THE COMPANY

Hansen International is a highly focused manufacturer of commercial vehicle hardware and trim systems. Founded in 1920, the tradition of quality, customer service, and growth continues today. With an environmental management system devoted to the design, manufacturing, and distribution of industrial vehicle hardware, components, and systems, Hansen International’s products include flush-mounted handles, passenger door latching systems, sun visors, roll-up doors, trim hardware, grab handles and interior components. These components currently support the operation of leading edge commercial vehicle and industrial manufacturers around the globe. With both ISO/TS 16949 & ISO 14001 certification, Hansen International’s objective is to design and develop high quality, cost effective products for the commercial vehicle industry.
MANUFACTURING

The company utilizes a variety of manufacturing facilities, equipment, and processes, including metal stamping, polishing, resistance welding, riveting, and assembly, offering greater flexibility in the options available to the customer and quicker response time to customer requests.

Hansen has both IS 169491 & ISO 14001 certification.

ENGINEERING

Hansen International engineers utilize two multi-CAD engineering systems, AutoCAD and Solid Works, to develop new products for customers and to support ongoing product innovation. Solid Works features Finite Element Analysis (FEA) capabilities, allowing special applications to be analyzed to ensure structural integrity.

DIVERSE MARKET PENETRATION

Hansen International has purposefully focused our efforts in diverse markets and product categories. The company provides products in a variety of markets, several of which it dominates in terms of market share. Hansen International supplies the following markets:

- Agriculture and construction
- Coaches, transit buses, school buses
- Fire and emergency vehicles
- Heavy truck—Classes 6, 7, & 8
- Horse/livestock trailers
- Government—USPS, military
- Industrial cabinet
- Recreational vehicles
- Service bodies and step vans
- Utility and toolbox
### Table of Contents

#### HANDLES

- 279-D Ring Non-Locking Large Square Shaft
- 279-D Ring Non-Locking Small Square Shaft
- 2101-D Ring Locking Large Single Point
- 2101-D Ring Locking Small Single Point
- 2102-D Ring Locking Large Two Point
- 2103-D Ring Locking Large Three Point
- 79-J D Ring Non-Locking Large Square Shaft
- 79-J D Ring Non-Locking Small Square Shaft
- 101-D D Ring Non-Locking Large Single Point
- 1015-D Ring Non-Locking Small Single Point
- 1024-D Ring Non-Locking Large Two Point
- 1025-D Ring Non-Locking Small Two Point
- 1035-D Ring Non-Locking Large Three Point
- 1035-S D Ring Non-Locking Small Three Point
- Oval Pull Assembly
- KSS Outside Door
- ASL 2000 Paddle Two Point
- E Series Paddle Locking/Non-Locking End Mount
- E Series Paddle Locking/Non-Locking Center Mount
- M Series Paddle Locking/Non-Locking Single Point
- E-Series Electrified Latch
- 459 Rotary
- 2000 Series Double Jaw Rotary
- 2000 Series Double Jaw Rotary
- 550 Slam Latch

#### STRIKERS

- G903 Entry Assist Handle
- 581 Series Grab Handles
- 3200 Grab Handle
- Large Locking D-Ring
- Small Locking D-Ring
- Large Non-Locking D-Ring
- Small Non-Locking D-Ring
- Paddle Handle
- Dovetail Rotary & Striker
- Dovetail Striker
- 551-S Striker
- 552-S Striker
- 459 Striker
- 1/4” Diameter Striker
- Striker Pat
- Dovetail Striker
- 90W Slam Bolt
- 90M Striker
- 90M Bolt
- Molded Plastic Slam latch

#### LOCKS

- 4001 T-Handle Companion latch Assembly
- Push Button Lock
- Stricker Codeable Locks
- 99 Lock Cylinder - GM
- 75 Lock Cylinder - GM Past Model
- 85 Lock Cylinder - Chrysler
- 85 Lock Cylinder - Ford

#### MISCELLANEOUS

- 1 1/4” Stainless 304 Steel Knurled with Stanchions
- 1 1/8” Aluminum Anti Slip
- 1 1/4” Stainless 304 Steel Knurled with Stanchions

#### VISORS

- Edge Protectors
- Sealing Edges
- Edge Protectors
- Sealing Edges
- Glazing Sections
- Sponge Rubber Profiles

#### ROLL-UP DOORS

- Premium Series Roll-Up Doors
- Roll-Up Door Handle Options
### Handles

#### 279-L D-RING HANDLE LOCKING®
**LARGE SIZE SQUARE SHAFT**

<table>
<thead>
<tr>
<th>N279LXSPBXX</th>
<th>Stainless Steel with Standard Lock</th>
</tr>
</thead>
<tbody>
<tr>
<td>223248</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>

Flush-mounted locking handle with center rotating shank.  
Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished  
Installation Methods: Mounting Holes (Standard on Stainless Steel)  
Use With: #459 Rotary Lock and #550 Series Slam Latches  
For Use On: Medium to Large Compartment Doors

#### 279-S D-RING HANDLE LOCKING®
**SMALL SIZE SQUARE SHAFT**

<table>
<thead>
<tr>
<th>N279SXSPBXX</th>
<th>Stainless Steel with Standard Lock</th>
</tr>
</thead>
<tbody>
<tr>
<td>223249</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>

Flush-mounted locking handle with center rotating shank.  
Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished  
Installation Methods: Mounting Holes (Standard on Stainless Steel)  
Use With: #459 Rotary Lock and #550 Series Slam Latches  
For Use On: Medium to Large Compartment Doors

#### CODEABLE D-RING HANDLE LOCKING®
**LARGE SIZE**

Now code all of your locks to one key! A codeable lock cylinder is a cylinder that mechanically codes itself to a specific key upon initial insertion and rotation. A codeable cylinder can only be coded once and is mated permanently to the interfacing key groove and cuts exclusively. Flush-mounted locking handle.

<table>
<thead>
<tr>
<th>XX</th>
<th>Stainless Steel with Codeable Lock</th>
</tr>
</thead>
<tbody>
<tr>
<td>223248</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>

Now available for Dodge, Chrysler, Ford, and GM.  
Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished  
Installation Methods: Mounting Holes (Standard on Stainless Steel)  
Use With: #459 Rotary Lock and #550 Series Slam Latches  
For Use On: Medium to Large Compartment Doors

#### 2101-L D-RING HANDLE LOCKING®
**LARGE SIZE SINGLE POINT**

Flush-mounted locking handle that secures at one point. Specify left or right hand. Left hand shown.

<table>
<thead>
<tr>
<th>N201LLSPBXX</th>
<th>Left Hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>N201LRSPBXX</td>
<td>Right Hand</td>
</tr>
<tr>
<td>223248</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>

Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished  
Installation Methods: Mounting Holes (Standard on Stainless Steel)  
For Use On: Medium to Large Compartment Doors

Hansen International, Inc. | 130 Zenker Road, Lexington, SC 29072

800-850-8070 | 803-695-1500 | fax 803-695-0873 | www.hansenint.com
Handles

2101-S D-RING HANDLE LOCKING®
SMALL SIZE SINGLE POINT

Flush-mounted locking handle that secures at one point. Specify left or right hand.
Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished
Installation Methods: Mounting Holes (Standard on Stainless Steel)
For Use On: Medium to Large Compartment Doors

| N2015LSPBXX       | Left Hand       |
| N2015RSPBXX       | Right Hand      |
| 223249            | Gasket, See Section 4 for Details |

2102-S D-RING HANDLE LOCKING®
SMALL SIZE TWO POINT

Flush-mounted locking handle that secures at two points.
Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished
Installation Methods: Mounting Holes (Standard on Stainless Steel)
Use With: #105 Rods & Rod Guides or #90 Series End-Bolts
For Use On: Medium to Large Compartment Doors

| N2102SLSPBXX      | Stainless Steel with Standard Lock, Left Hand |
| N2102SRSPBXX      | Stainless Steel with Standard Lock, Right Hand |
| 223249            | Gasket, See Section 4 for Details |

2103-L D-RING HANDLE LOCKING®
LARGE SIZE TWO POINT

Flush-mounted locking handle that secures at two points.
Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished or Satin Finish
Installation Methods: Mounting Holes (Standard on Stainless Steel)
Use With: #105 Rods & Rod Guides or #90 Series End-Bolts
For Use On: Medium to Large Compartment Doors

| N2103LSPBXX       | Stainless Steel with Standard Lock, Left Hand |
| N2103RSPBXX       | Stainless Steel with Standard Lock, Right Hand |
| 223248            | Gasket, See Section 4 for Details |

**2103-S D-RING HANDLE LOCKING®**
**SMALL SIZE THREE POINT**

Flush-mounted locking handle that secures at three points. Specify left or right hand (right hand shown).

- **Materials:** Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished or Satin Finish
- **Installation Methods:** Mounting Holes (Standard on Stainless Steel)
- **Use With:** #105 Rods & Rod Guides or #90 Series End-Bolts
- **For Use On:** Medium to Large Compartment Doors

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N251SLSPBX</td>
<td>Stainless Steel with Standard Lock, Left Hand</td>
</tr>
<tr>
<td>N251SRSBX</td>
<td>Stainless Steel with Standard Lock, Right Hand</td>
</tr>
<tr>
<td>223247</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>

**79-L D-RING HANDLE NON-LOCKING®**
**LARGE SIZE SQUARE SHAFT**

Flush-mounted handle with center rotating shank.

- **Materials:** Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes (Standard on Stainless Steel)
- **Use With:** #459 Rotary Lock and #550 Series Slam Latches
- **For Use On:** Medium to Large Compartment Doors

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N279LSXSPBX</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>220347</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>

**79-S D-RING HANDLE LOCKING®**
**SMALL SIZE SQUARE SHAFT**

Flush-mounted locking handle with center rotating shank.

- **Materials:** Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes (Standard on Stainless Steel)
- **Use With:** #459 Rotary Lock and #550 Series Slam Latches
- **For Use On:** Medium to Large Compartment Doors

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N279SXSPBX</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>223246</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>

**101-L D-RING HANDLE NON-LOCKING®**
**LARGE SIZE SINGLE POINT**

Flush-mounted handle that secures at one point. Specify left or right hand (right hand shown).

- **Materials:** Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes (Standard on Stainless Steel)
- **Use With:** #459 Rotary Lock and #550 Series Slam Latches
- **For Use On:** Medium to Large Compartment Doors

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N101LLSPBX</td>
<td>Left Hand</td>
</tr>
<tr>
<td>N101LRSBX</td>
<td>Right Hand</td>
</tr>
<tr>
<td>223247</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>
1.7 Handles

Flush-mounted handle that secures at one point. Specify left or right hand (right hand shown).

Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished
Installation Methods: Mounting Holes (Standard on Stainless Steel)
For Use On: Medium to Large Compartment Doors

101-S D-RING HANDLE NON-LOCKING®
SMALL SIZE SINGLE POINT

<table>
<thead>
<tr>
<th>S101SLSPBXX</th>
<th>Left Hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>S101SRSPBXX</td>
<td>Right Hand</td>
</tr>
<tr>
<td>223246</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>

102-S D-RING HANDLE NON-LOCKING®
SMALL SIZE TWO POINT

Flush-mounted handle that secures at one point. Specify left or right hand (right hand shown).

Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished
Installation Methods: Mounting Holes (Standard on Stainless Steel)
For Use On: Medium to Large Compartment Doors

<table>
<thead>
<tr>
<th>F102SLXXSPBXX</th>
<th>Left Hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>F102SRXXSPBXX</td>
<td>Right Hand</td>
</tr>
<tr>
<td>223246</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>

103-L D-RING HANDLE NON-LOCKING®
LARGE SIZE THREE POINT

Flush-mounted handle that secures at one point. Specify left or right hand (right hand shown).

Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished
Installation Methods: Mounting Holes (Standard on Stainless Steel)
For Use On: Medium to Large Compartment Doors

<table>
<thead>
<tr>
<th>F103LLXXSPBXX</th>
<th>Left Hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>F103LRXXSPBXX</td>
<td>Right Hand</td>
</tr>
<tr>
<td>2203247</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>
1.9

Handles

103-S D-RING HANDLE NON-LOCKING®
SMALL SIZE THREE POINT

Flush-mounted handle that secures at one point. Specify left or right hand (right hand shown).

Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished
Installation Methods: Mounting Holes (Standard on Stainless Steel)
For Use On: Medium to Large Compartment Doors

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Left Hand</th>
<th>Right Hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>F103SLXXSPBXX</td>
<td>Square Style Options</td>
<td>F103SLXXSPBXX</td>
<td>F103SLXXSPBXX</td>
</tr>
<tr>
<td>223246</td>
<td>Gasket, See Section 4 for Details</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CODEABLE SQUARE STYLE OPTIONS

Now code all of your locks to one key! A codeable lock cylinder is a cylinder that mechanically codes itself to a specific key upon initial insertion and rotation. A codeable cylinder can only be coded once and is mated permanently to the interfacing key groove and cuts exclusively. Flush-mounted locking handle.

Now available for Dodge, Chrysler, Ford, and GM.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>79-L</td>
<td>See Page 1.5 for Details</td>
<td>See Page 1.5 for Details</td>
</tr>
<tr>
<td>101-L</td>
<td>See Page 1.5 for Details</td>
<td>See Page 1.5 for Details</td>
</tr>
<tr>
<td>102-L</td>
<td>See Page 1.5 for Details</td>
<td>See Page 1.5 for Details</td>
</tr>
<tr>
<td>103-L</td>
<td>See Page 1.5 for Details</td>
<td>See Page 1.5 for Details</td>
</tr>
<tr>
<td>279-L</td>
<td>See Page 1.5 for Details</td>
<td>See Page 1.5 for Details</td>
</tr>
<tr>
<td>2101-L</td>
<td>See Page 1.5 for Details</td>
<td>See Page 1.5 for Details</td>
</tr>
<tr>
<td>2102-L</td>
<td>See Page 1.5 for Details</td>
<td>See Page 1.5 for Details</td>
</tr>
<tr>
<td>2103-L</td>
<td>See Page 1.5 for Details</td>
<td>See Page 1.5 for Details</td>
</tr>
</tbody>
</table>

Contacts factory for more information on this option. Gaskets available.

79-S-DT FOLDING T-HANDLE NON-LOCKING®
SINGLE POINT

Small round dish with counter clockwise rotation. Meets military specifications, MIL-21099.

Materials: Stainless Steel - Non Polished (other materials upon request)
Installation Methods: Mounting Holes
Available With: One Point Engagement and Gasket
For Use On: Small to Medium Compartment Doors and Generator Doors
Patent Number: PAT D328 231

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Left Hand</th>
<th>Right Hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS79SDTXXSXXX</td>
<td>Stainless Steel</td>
<td>TS79SDTXXSXXX</td>
<td>TS79SDTXXSXXX</td>
</tr>
<tr>
<td>223246</td>
<td>Gasket, See Section 4 for Details</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Contacts factory for more information on this option. Gaskets available.
BAIL PADDLE HANDLE LOCKING, NON-LOCKING®
SINGLE POINT

Unique stylized bale handle paddle design, single point engagement cam standard, two or three point cam engagement options are available.

Features: Stainless Steel tray (polished flange) with Chromed (SC #3) Zinc Die Cast Handle, Black Powder Coated Tray Optional
Available With: Premium Double Entry Lock Cylinder and Gasket
For Use On: Tool boxes, Under Body Boxes and Compartment Doors
Key Code Options: 20 Codes

NEW!

11X8E945XL Stainless Steel, Locking
11X8E945XN Stainless Steel, Non-Locking
PMIS6010 Gasket, See Section 4 for Details

2401-S FOLDING T-HANDLE LOCKING®
SINGLE POINT

Single point engagement. Specify left or right handed (right handed standard).

Materials: Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished
Installation Methods: Mounting Holes, CD Studs, Pemserts
Available With: O-Ring Under Handle for Water Resistance and Off-Set Cam
For Use On: Medium to Large Compartment Doors
Key Code Options: 20 Codes

NEW!

TS24015RSPBX Left Hand
PMIS243543 Gasket, See Section 4 for Details

NEW!

FOLDING T-HANDLE CODEABLE LOCKING®
SINGLE POINT

Now code all of your locks to one key! A codeable lock cylinder is a cylinder that mechanically codes itself to a specific key upon initial insertion and rotation. A codeable cylinder can only be coded once and is mated permanently to the interfacing key groove and cuts exclusively. Flush-mounted locking handle. Now available for Dodge, Chrysler, Ford, and GM. Specify left or right handed (right handed standard).

Materials: Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished
Installation Methods: Mounting Holes, CD Studs, Pemserts
Available With: Off-Set Cam
For Use On: Medium to Large Compartment Doors

NEW!

PART NUMBER HAND & MATERIAL MODEL
TS3403LLSPBKN-C LHSS B692917AA Ford Cylinder
TS3403LRSPBKN-C RHSS B692915AE Chrysler Cylinder
TS3403LLXGVKN-C LHGLAV B692916AB GM Cylinder

NEW!

401-S FOLDING T-HANDLE Non-Locking
SINGLE POINT

Single point engagement. Specify left or right handed (right handed standard).

Materials: Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished
Installation Methods: Mounting Holes, CD Studs, Pemserts
Available With: O-Ring Under Handle for Water Resistance and Off-Set Cam
For Use On: Medium to Large Compartment Doors

NEW!

PART NUMBER HAND & MATERIAL MODEL
TS405LXXXXSPBX Left Hand
TS405RXXXXSPBX Right Hand
PMIS243543 Gasket, See Section 4 for Details
**Handles**

### 402-S FOLDING T-HANDLE NON-LOCKING®

**TWO POINT**

- **Materials:** Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes, CD Studs, Pemserts
- **Available With:** Gasket and O-ring (under handle for water resistance)
- **For Use On:** Medium to Large Compartment Doors
- **Key Code Options:** 20 Codes

| TS4025XXSPBXX | Stainless with Die Cast Handle |
| PMISC 243543 | Gasket, See Section 4 for Details |

### 2402-S FOLDING T-HANDLE LOCKING®

**TWO POINT**

- **Materials:** Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes, CD Studs, Pemserts, #105 Rods and Guide Rods
- **Available With:** Standard or STRATTEC key cylinder and O-ring (under handle for water resistance)
- **For Use On:** Medium to Large Compartment Doors
- **Key Code Options:** 20 Codes

| TS2402SSXXNXX | Stainless Steel with Die Cast Handle and Lock |
| PMISC 243543 | Gasket, See Section 4 for Details |

### 4402-S FOLDING T-HANDLE LOCKING®

**TWO POINT**

- **Materials:** Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes (Standard on Stainless Steel)
- **Use With:** #459 Rotary Lock and #550 Series Slam Latches
- **For Use On:** Medium to Large Compartment Doors

| TS4402XSPBARG | Stainless Steel with Standard Lock |
| PMISC 093 | Gasket, See Section 4 for Details |

### 403-S FOLDING T-HANDLE Non-Locking®

**THREE POINT**

- **Materials:** Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes, CD Studs, Pemserts
- **Available With:** Cotter Pin Kit, Cap Nut Kit, Cables, Flat or Round Rods, End-Bolts and #450 Rotary
- **For Use On:** Medium to Large Compartment Doors

| TS4202SXX2NXX | Stainless Steel with Die Cast Handle |
| PMISC 243543 | Gasket, See Section 4 for Details |

### 403-S FOLDING T-HANDLE Non-Locking®

**THREE POINT**

- **Materials:** Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes, CD Studs, Pemserts
- **Available With:** Cotter Pin Kit, Cap Nut Kit, Cables, Flat or Round Rods, End-Bolts and #450 Rotary
- **For Use On:** Medium to Large Compartment Doors

| TS4202SXX2NXX | Stainless Steel with Standard Lock |
| PMISC 093 | Gasket, See Section 4 for Details |

Contact Hansen for More Information
### 2403-S FOLDING T-HANDLE LOCKING®
#### THREE POINT

- **Materials:** Cold-Rolled Steel - Zinc Plated, E-Coat, Powder Coat, Galvaneal, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes, CD Studs, Pemserts, #105 Rods and Guide Rods
- **Available With:** Standard or STRATTEC Key Cylinder, Gasket, O-Ring (Under Handle for Water Resistance)
- **Use With:** Cotter Pin Kit, Cap Nut Kit, cables, Flat or Round Rods, End-Bolts and #450 Rotary
- **For Use On:** Medium to Large Compartment Doors
- **Key Code Options:** 20 Codes

| TS403SXSPBXX | Left Hand |
| TS24035XRSPBXX | Right Hand |
| PMISC243543 | Gasket, See Section 4 for Details |

### 2452-S FOLDING T-HANDLE LOCKING®
#### SINGLE POINT

- **Materials:** Cold-Rolled Steel - Zinc Plated, E-Coat, Powder Coat, Galvaneal, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes, CD Studs, Pemserts
- **Available With:** Standard Key Cylinder, Gasket and O-Ring (Under Handle for Water Resistance)
- **Use With:** Cotter Pin Kit, Cap Nut Kit, Cables, Flat or Round Rods, End-Bolts and #450 Rotary
- **For Use On:** Medium to Large Compartment Doors
- **Key Code Options:** 20 Codes

| TS2452SXSPBXX | Locking |
| PMISC243543 | Gasket, See Section 4 for Details |

### 4403-S FOLDING T-HANDLE LOCKING®
#### THREE POINT

- **Materials:** Cold-Rolled Steel - Zinc Plated, E-Coat, Powder Coat, Galvaneal, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes, CD Studs, Pemserts
- **Available With:** Standard or STRATTEC Key Cylinder, Gasket and O-Ring (Under Handle for Water Resistance)
- **Use With:** Cotter Pin Kit, Cap Nut Kit, Cables, Flat or Round Rods, End-Bolts and #450 Rotary
- **For Use On:** Medium to Large Compartment Doors and Truck Caps
- **Key Code Options:** 20 Codes

| TS4403XSPBARE | Locking |
| PMISC093 | Gasket, See Section 4 for Details |

### 2479-S FOLDING T-HANDLE LOCKING®
#### SQUARE SHAFT

- **Materials:** Cold-Rolled Steel - Zinc Plated, E-Coat, Powder Coat, Galvaneal, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes, CD Studs, Pemserts
- **Available With:** Standard or STRATTEC Key Cylinder, Gasket and O-Ring (Under Handle for Water Resistance)
- **Use With:** #550 Series Slam Latch or #459 Rotary
- **For Use On:** Medium to Large Compartment Doors
- **Key Code Options:** 20 Codes

| TS2479SXSPBXX | Locking |
| PMISC243543 | Gasket, See Section 4 for Details |
Handles

TEAR DROP COMPRESSION D-RING LOCKING®
SINGLE & THREE-POINT CONFIGURATION

- Patent Pending
- Materials: Stainless Steel
  - Cold-Rolled Steel - Powder Coat
- Chrome Handle
- Feature: Fits Standard D-Ring Cut-Outs
- Available With: Company Logo on Handle
- For Use On: Medium to Large Compartment Doors
- Key Code Options: STRATTEC Groove 91 Key Cylinder
  - Multiple Key Codes

COMPRESSION LATCH LOCKING®
SINGLE & THREE-POINT CONFIGURATION

- Patent Pending
- Materials: Cold-Rolled Steel - Standard Black Powder Coat, Chrome, and Custom Colors
- Chrome Handle
- Feature: Fits Standard D-Ring Cut-Outs
- Available With: Company Logo on Handle
- For Use On: Medium to Large Compartment Doors
- Key Code Options: STRATTEC Groove 91 Key Cylinder
  - Multiple Key Codes

SQUARE COMPRESSION D-RING LOCKING®
SINGLE & THREE-POINT CONFIGURATION

- Patent Pending
- Materials: Stainless Steel
  - Cold-Rolled Steel - Powder Coat
- Chrome Handle
- Feature: Fits Standard D-Ring Cut-Outs
- Available With: Company Logo on Handle
- For Use On: Medium to Large Compartment Doors
- Key Code Options: STRATTEC Groove 91 Key Cylinder
  - Multiple Key Codes

1000 SERIES PADDLE HANDLE WITH LOCKING
LARGE SIZE SQUARE SHAFT

- Materials: Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvanneal, Stainless Steel - Polished or Satin Finish
- Installation Methods: Mounting Holes, CD Studs, Pemserts
- Available With: Standard key cylinder, gasket, inside release (Black ball) & 30˚ long angle bolt or 45˚ flat bolt
- For Use On: Small to medium compartment doors and horse trailers
- Key Options: 20 Codes

<table>
<thead>
<tr>
<th>X1X8X813XL</th>
<th>Locking</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1X8X813XN</td>
<td>Non-Locking</td>
</tr>
<tr>
<td>PMISC042</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>
9000 SERIES MINI PADDLE HANDLE
SINGLE POINT SOLID BOLT SLAM LATCH

Materials: Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished or Satin Finish
Installation Methods: Mounting Holes, CD Studs, Pemserts
Available With: Standard Key Cylinder, Gasket, Inside Release (Black Ball) and 30° Long Angle Bolt or 45° Flat Bolt
For Use On: Toolboxes and Small Compartment Doors
Key Options: 20 Codes

| X9X8A8X9XH | Locking |
| X9X8A8X9XH | Non-Locking |
| PMISC042   | Gasket, See Section 4 for Details |

D SERIES PADDLE LATCH
SINGLE POINT SOLID BOLT SLAM LATCH

Materials: Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished or Satin Finish
Installation Methods: Mounting Holes, CD Studs, Pemserts, #105 Rods and Guide Rods
Available With: Company Logo on handle, Standard or STRATTEC key cylinder, inside release (Black ball), 30° Long Angle Bolt or 45° Flat Bolt and gasket
Use With: 90 MS Striker
For Use On: Medium to Large Compartment Doors
Key Options: 20 Codes

| 10X81346XL | Locking |
| 10X81346XN | Non-Locking |
| PMISC042   | Gasket, See Section 4 for Details |

E SERIES PADDLE LATCH
SINGLE POINT SOLID BOLT SLAM LATCH

Materials: Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished or Satin Finish
Installation Methods: Mounting Holes, CD Studs, Pemserts
Available With: Company Logo on handle, Standard or STRATTEC key cylinder, inside release (Black ball), 30° Long Angle Bolt or 45° Flat Bolt and gasket
Use With: 90 MS Striker
For Use On: Medium to Large Compartment Doors
Key Options: 20 Codes

| 11X81346XL | Locking |
| 11X81346XN | Non-Locking |
| PMISC010   | Gasket, See Section 4 for Details |

E-SERIES ELECTRIFIED LATCH

Brief Description: Standard size dish, Blind Mounted to Mounting Bracket, Rotary Latch
Material: Cold-Rolled Steel, Stainless Steel, Zine Plated, E-Coat, Powder Coat, Galvaneal
Use With: Gasket
For Use On: Utility Bodies, Fire & Emergency Vehicles

Call or visit online for an E-Latch brochure

Hansen International, Inc. | 130 Zenker Road, Lexington, SC 29072

1.19

800-850-8070 | 803-695-1500 | fax 803-695-0873 | www.hansenint.com
### M SERIES PADDLE HANDLE WITH LOCKING IN HANDLE/NON-LOCKING

**SINGLE POINT SOLID BOLT SLAM LATCH**

- **Junior Size Dish with powder-metal bolt.**
- **Materials:** Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished or Satin Finish
- **Installation Methods:** Mounting Holes, CD Studs, Pemserts
- **Available With:** Standard key cylinder, gasket, inside release (Black ball or Finger Pull) and 30° Long Angle Bolt or 45° Flat Bolt
- **For Use On:** Small to medium compartment doors and horse trailers
- **Key Options:** 20 Codes

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1X83213XZ</td>
<td>Locking</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
<tr>
<td>X1X83213XN</td>
<td>Non-Locking</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
<tr>
<td>PMISC042</td>
<td>Gasket, See Section 4 for Details</td>
<td></td>
</tr>
</tbody>
</table>

### 1-DC DIE CAST PADDLE HANDLE LOCKING®

**SINGLE POINT SLAM BOLT LATCH**

- **Die cast paddle handle combines rugged performance with an attractive appearance.**
- **Materials:** Zinc Die-cast with Powder Coat Finish (Specify Smooth or Textured)
- **Installation Methods:** Four Threaded Screws
- **For Use On:** Small to medium compartment doors and horse trailers
- **Key Options:** 20 Codes

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIDCKTOLBPMT</td>
<td>Left Hand</td>
<td></td>
</tr>
<tr>
<td>SIDCKTORBPMT</td>
<td>Right Hand</td>
<td></td>
</tr>
<tr>
<td>243610</td>
<td>Gasket, See Section 4 for Details</td>
<td></td>
</tr>
</tbody>
</table>

### 1-TSL TEARDROP SHAPED PADDLE HANDLE

**SINGLE POINT SOLID BOLT SLAM LATCH**

- **Flush-mounted locking handle with center rotating shank.**
- **Materials:** Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished or Satin Finish
- **Installation Methods:** Mounting Holes, CD Studs, Pemserts
- **Available With:** Standard or upgradeable key cylinder, gasket, and off-set cam
- **For Use On:** Medium to Large Compartment Doors
- **Use With:** 90 MS Striker
- **Key Options:** 20 Codes

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7X8E56XL</td>
<td>Stainless Steel</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
<tr>
<td>PMISC 243543</td>
<td>Gasket, See Section 4 for Details</td>
<td></td>
</tr>
</tbody>
</table>

### PHL PADDLE HANDLE LOCKING/NON-LOCKING

**SINGLE POINT PIVOTING HOOK LATCH**

- **Reverse handle allows greater hand clearance. Pad-lockable and/or key lockable.**
- **Materials:** Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished
- **Installation Methods:** Mounting Holes (Standard on Stainless Steel)
- **For Use On:** Medium to Large Compartment Doors
- **Use With:** 90 MS Striker
- **Key Options:** 20 Codes

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>34207852XL</td>
<td>Stainless Steel</td>
<td>Gasket, See Section 4 for Details</td>
</tr>
</tbody>
</table>
E SERIES PADDLE HANDLE
LOCKING/NON-LOCKING
SINGLE POINT CENTER MOUNTED INTEGRAL ROTARY LATCH

Standard size dish.

Materials: Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished or Satin Finish

Installation Methods: Mounting Holes, CD Studs, Pemserts

Use With: Loop Strikers

For Use On: Medium to Large Compartment Doors

Key Code Options: 20 Codes

Contact Hansen for More Information

PMISC010

Gasket, See Section 4 for Details

E SERIES PADDLE HANDLE
SINGLE POINT END MOUNTED INTEGRAL ROTARY LATCH

Flush-mounted locking handle with center rotating shank.

Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel - Polished

Installation Methods: Mounting Holes (Standard on Stainless Steel)

Use With: #459 Rotary Lock and #550 Series Slam Latches

For Use On: Medium to Large Compartment Doors

Key Code Options: 20 Codes

Contact Hansen for More Information

PMISC010

Gasket, See Section 4 for Details

TBL PADDLE HANDLE
LOCKING/NON-LOCKING
SINGLE POINT HOOK LATCH

Tear drop mini size dish.

Materials: Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished or Satin Finish

Installation Methods: Mounting Holes, CD Studs, Pemserts

Available With: Standard or STRATTEC Key Cylinder, Rod Guides, Guide Plate and Gasket

For Use On: Toolboxes (Single Lid or Gull Wing) and Small Compartment Doors

Key Code Options: 20 Codes

Contact Hansen for More Information

PMISC076

Gasket, See Section 4 for Details

ASL 2000 PADDLE HANDLE
TWO POINT

A two point latch mechanism with attractive styling. It maintains a radiused and contoured shape as well as a disengaged handle (freewheeling in locked position). It is water-resistant with no exposed holes or slots to allow water intrusion.

Materials: Tray - High-impact Nylon (Black) Handle - Stainless Steel (Satin or Polished Finish)

Installation Methods: Blind-Mounted (Standard), Holes (Optional), Self-Locating Bosses Ensure Proper Alignment

Available With: Paddle Mechanism Options (Two Point, Rotary and Off-Setting Back to Back), Three Cam Options (Horizontal, Vertical or Universal), Plastic Rod-End Clips or Metal Rod Guides, Molded Key Head, Customer Logo and Standard or STRATTEC Key Cylinder

For Use On: Medium to Large Compartment Doors

Key Code Options: 25 Codes

Contact Hansen for More Information

5123C7X0XL

Nylon and Stainless Steel

PMISC076

Gasket, See Section 4 for Details
MINI PADDLE HANDLE LOCKING®
SINGLE POINT STAMPED SLAM LATCH

Small key lockable latch used to secure various compartments or small access covers.

Materials: Cold-Rolled Steel with Zinc Finish
For Use On: Small Compartments, Access Covers, Luggage Compartments
Key Code Options: 20 Codes

OVAL PULL HANDLE ASSEMBLY

Oval styled design with an ergonomic pull type actuation handle and deep cavity tray for the gloved hand makes this blind mounted handle assembly distinctive.

Materials: Handle and Tray PA 6 UV Stabilized. Push Button Die-Cast Zinc. Actuator Cold-Rolled Steel with Chromate Finish
For Use On: All Forms of Cab Doors and Compartments.

KSS OUTSIDE DOOR HANDLE

Rugged handle design and construction ideal for large outside door application. Vertical movement of long flap handle provides excellent leverage. Specify left or right hand (left hand shown).

Materials: Tray - Fiberglass Reinforced Plastic Flap Handle - Die-Cast/Black Powder Coat (Standard)
Installation Methods: Three M6 Mounting Studs
Available With: Chromed Flap Handle, STRATTEC Key Cylinder on Mounting Bracket
Use With: Column Mounted Ignition Switch for Single Key System
For Use On: Passenger or Large Compartment Door
Key Options: Multiple

PUSH BUTTON HANDLE LOCKING®
SINGLE POINT WITH INTIGREL ROTARY LATCH

Heavy duty constructed lockable handle assembly ideal for use on slam type doors. The rotary assembly is attached to the tray assembly allowing for quick installation. The tray design is available in rectangular or round styles. Tray pocket is oversized making it ideal for a gloved hand.

For Use On: All Size Compartment Doors Both Vertical and Horizontally Mounted. Use with MISTUA01 Striker. See Page 2.

Contact Hansen for More Information
## E SERIES PADDLE HANDLE
### CABLE EYE STRAIGHT PULL LATCH RELEASE

**Standard Size Dish:** Actuates remote mechanism.

**Materials:** Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvanal, Stainless Steel - Polished or Satin Finish

**Installation Methods:** Mounting Holes, CD Studs, Pemserts

**Available With:** Company logo on handle; Standard or Upgradeable Key Cylinder

**Use With:** Cables, Round Rods, #450 Rotary, #50 Rotary, End-Bolts

**For Use On:** Medium to Large Compartment Doors

| Key Code Options | 20 Codes |

### E SERIES PADDLE
### TWO POINT LATCH RELEASE

**Standard Size Dish:**

**Materials:** Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvanal, Stainless Steel - Polished or Satin Finish

**Installation Methods:** Mounting Holes, CD Studs, Pemserts

**Available With:** Standard Key Cylinder, Inside Release (Black Ball or Finger Pull) and 30° Long Angle Bolt or 45° Flat Bolt

**Use With:** Cotter Pin Kit, Cap Nut Kit, Flat or Round Rods, Cables, 450 Rotary, 50 Mini Rotary, End-Bolts

**For Use On:** Toolboxes, Small Compartment Doors and Bench Seats in Ambulances

| Key Code Options | 20 Codes |

### M SERIES PADDLE HANDLE LOCKING
### IN HANDLE/NON-LOCKING
### TWO POINT LATCH RELEASE

**Junior Size Dish with powder-metal bolt:**

**Materials:** Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvanal, Stainless Steel - Polished or Satin Finish

**Installation Methods:** Mounting Holes, CD Studs, Pemserts

**Available With:** Standard Key Cylinder, Inside Release (Black Ball or Finger Pull) and 30° Long Angle Bolt or 45° Flat Bolt

**For Use On:** Small to Medium Compartment Doors and Horse Trailers

| Key Code Options | 20 Codes |

### 9000 SERIES MINI PADDLE HANDLE
### LOCKING/NON-LOCKING
### TWO POINT LATCH RELEASE

**Square Mini Size Dish:**

**Materials:** Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvanal, Stainless Steel - Polished or Satin Finish

**Installation Methods:** Mounting Holes, CD Studs, Pemserts, #105 Rods and Guide Rods

**Available With:** Standard Key Cylinder, Return Spring and Reverse Arms

**Use With:** Cotter Pin Kit, Cap Nut Kit, Flat or Round Rods, Cables, 450 Rotary, 50 Mini Rotary, End-Bolts

**For Use On:** Toolboxes, Small Compartment Doors and Bench Seats in Ambulances

| Key Code Options | 20 Codes |

**1-DC DIE CAST PADDLE HANDLE**

**TWO POINT LATCH RELEASE**

Die cast paddle handle provides two point remote actuation.

- **Materials:** Zinc Die-Cast with Powder Coat Finish (Specify Smooth or Textured)
- **Installation Methods:** #105 Rods and Guide Rods
- **For Use On:** Compartment Doors
- **For Use With:** Rotaries, End Bolts
- **Key options:** 20 Codes

**SIDCXXRXXBP08**

Di-Cast with Powder Coat Finish

**BACK TO BACK LATCH**

**TWO POINT**

Easy Installation – no linkage between inside and outside handle. Allows locking from inside or outside.

- **Materials:** Cold-rolled Steel – Zinc plated, E-coat, Powder Coat, Galvanal, Stainless Steel – Polished or Satin Finish
- **Installation Methods:** Mounting Holes and Standoffs Ensure Proper Latch Alignment
- **Available with:** Standard Key Cylinders, Customer Logo on Handles and Gasket
- **Use With:** 8450 Rotary, Stand Off, Turn Buckles, Bezels, Eye Rods, Locking Clamps
- **For Use On:** Emergency Vehicle Passenger Entry Doors
- **Key Code Options:** 20 Codes

Contact Hansen for More Information

**1-DC DIE CAST PADDLE HANDLE**

**CABLE EYE STRAIGHT PULL LATCH RELEASE**

Die cast paddle handle for cable actuation of a remote mechanism.

- **Materials:** Zinc Die-cast with Powder Coat Finish (Specify Smooth or Textured)
- **For Use On:** Compartment Doors
- **For Use With:** Rotaries, End Bolts
- **Key options:** 20 Codes

**SIDCKTRXXBPMT**

Di-Cast with Powder Coat Finish

**RECESSED BAR LOCK HANDLE**

Water Proof heavy duty recessed bar lock handle with hasp locking feature. The handle has a built in stop and roller handle for enhanced operation. Rivet holes are counter sunk for added clearance on pocket style containers. E-coated for superior corrosion protection.

- **Materials:** Heavy Gauge Cold-Rolled Steel with E-Coat Finish
- **For Use On:** Shipping Containers and Trailers
- **For Use With:** Hansen Cams and Keepers, Part Number ACCKTT01 or ACCKTT02. See Page xx.
- **Patent Number:** 70445B
- **Available with:** Standard Key Cylinders, Customer Logo on Handles and Gasket
- **Use With:** #450 Rotary, Stand Off, Turn Buckles, Bezels, Eye Rods, Locking Clamps
- **For Use On:** Emergency Vehicle Passenger Entry Doors
- **Key Code Options:** 20 Codes

**ACOHKTO1**

E-Coat Finish

**223248**

Gasket, See Section 4 for Details
SWIVELING HANDLE

Material: Black Glass-Fiber Reinforced Polyamide

| G600E521     | Reinforced Polyamide |

Rotary designed for remote actuation using cables or rods. Complies with FMVSS 206 in primary and secondary latching positions when tested with an approved Hansen striker in accordance with SAE J839. Specify left or right hand.

Materials: Steel with Zinc Finish
Available With: One Point or Two Point Actuation Cams
Use With: 450 Striker
For Use On: Vehicle Passenger or Compartment Doors

| 5450XLLXZNLS | Left Hand |
| 5450RXLXZNLS | Right Hand |

SAFETY NOTICE:
Only the products on page 2.1 and page 2.1 of this catalog are designed and tested by Hansen International to meet Federal Motor Safety Standard #206 (FMVSS 206) for passenger restraint systems.

No other products shown on any other pages of this catalog are recommended for passenger applications.
Rotaries / Latches / Strikers

DOVETAIL ROTARY & STRIKER

Rotary designed for actuation with cables or rods. Complies with FMVSS206 applications when used in conjunction with STUA11 striker. Unique dovetail self-aligning wedge block design promotes door/striker alignment and striker cam interface. Striker is low looped pin style with nylon wedges to promote rotary alignment. Employs upset weld process to secure loop to the striker case. Striker sold separately.

Materials: Rotary, Cold-Rolled Steel Case with Case Hardened Cams. Striker, Use With: Dovetail Striker. See Page 2.11

For Use On: Cab Doors and Sleeper Compartments. Can be used in Conjunction with KSS Outside Door Handle

<table>
<thead>
<tr>
<th>LALA03</th>
<th>Left Hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>LALA03</td>
<td>Right Hand</td>
</tr>
</tbody>
</table>

SAFETY NOTICE

Products shown on the following pages of this catalog ARE NOT designed and tested by Hansen International to meet Federal Motor Safety Standard #206 (FMVSS 206) for passenger restraint systems and therefore should not be used in any passenger restraint applications under any circumstances.

Only products on page 2.1 & 2.2 of this catalog are recommended for passenger applications.
**150 ROTARY**

Lever actuated rotary with a two stage locking mechanism. Universally handed.

**NOT DESIGNED FOR PASSENGER DOOR USE OR FMVSS 206 APPROVED APPLICATIONS.**

- **Materials:** Steel with Zinc Finish
- **Use With:** 150 Striker
- **For Use On:** Small to Medium Compartment Doors

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5150XXXZKMC</td>
<td>Zinc Plated Steel</td>
</tr>
</tbody>
</table>

**MINI ROTARY**

New mini-rotaries with versatile mounting options and custom strikers to meet your applications.

**NOT DESIGNED FOR PASSENGER DOOR USE OR FMVSS 206 APPROVED APPLICATIONS.**

- **Materials:** Steel with Zinc Finish
- **Installation Methods:** #105 Rods and Guide Rods
- **Use With:** 150 Striker
- **For Use On:** Small to Medium Compartment Doors. Left Hand Available RBRLLA01

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBRLRA01</td>
<td>Zinc Plated Steel, Right Hand</td>
</tr>
<tr>
<td>RBRLLA01</td>
<td>Zinc Plated Steel, Left Hand</td>
</tr>
</tbody>
</table>

**600 BUNK LATCH**

Self-aligning latch. Dovetail latch design aids large door stability by easing pressure off of the hinge.

**NOT DESIGNED FOR PASSENGER DOOR USE OR FMVSS 206 APPROVED APPLICATIONS.**

- **Materials:** Steel with Zinc or Yellow Dichromate finish
- **For Use On:** Sleeper Bunks and Compartment Doors

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLBLLZOT</td>
<td>Right Hand</td>
</tr>
<tr>
<td>FLBLLZO1</td>
<td>Left Hand</td>
</tr>
</tbody>
</table>

**SMALL ROTARY**

**NOT DESIGNED FOR PASSENGER DOOR USE OR FMVSS 206 APPROVED APPLICATIONS.**

- **Material:** Steel with Zinc Finish
- **For Use On:** Small to Medium Compartment Doors

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBLALA01</td>
<td>Left Hand</td>
</tr>
<tr>
<td>CBLARA01</td>
<td>Right Hand</td>
</tr>
</tbody>
</table>
Rotaries / Latches / Strikers

LARGE ROTARY

**NOT DESIGNED FOR PASSENGER DOOR USE OR FMVSS 206 APPROVED APPLICATIONS.**

**Material:** Steel with Zinc Finish  
**For Use On:** Large Compartment Doors

| **CBLALAO2** | Left Hand |
| **CBLARA02** | Right Hand |

2000 SERIES DOUBLE JAW ROTARY

This rotary has two stage engagement and is designed for applications where maximum corrosion protection is needed. The case width profile is thin for tight installations. Available with one point or two point actuation cams. Specify left or right hand.

**NOT DESIGNED FOR PASSENGER DOOR USE OR FMVSS 206 APPROVED APPLICATIONS.**

**Materials:** Stainless Steel Case and Trigger Cam. Powdered Metal Rotary Jaws.  
**For Use On:** Medium to Large Compartment Doors and Access Panels.

| **MC LARA02** | Right Hand |
| **MC LALA02** | Left Hand |

459 ROTARY

Rotary designed for compartment doors with primary and secondary stages. When used with Hansen D-Rings, only one set of common mounting holes is required eliminating the potential for misalignment. Specify left or right hand.

**NOT DESIGNED FOR PASSENGER DOOR USE OR FMVSS 206 APPROVED APPLICATIONS.**

**Materials:** Steel with Zinc Finish (Standard), Stainless Steel  
**Available With:** Plastic Stand-Offs  
**Use With:** #79-L or #279-L D-Rings and #459-S Adjustable Striker  
**For Use On:** Small to Medium Compartment Doors

| **5459XXLXZNXX** | Left Hand |
| **5459XXRXZNXX** | Right Hand |

550 SLAM LATCH

Simplified internal construction provides for a long service life. Lightweight yet durable.

**NOT DESIGNED FOR PASSENGER DOOR USE OR FMVSS 206 APPROVED APPLICATIONS.**

**Materials:** Aluminum and Powder Metal  
**Available With:** Optional Cam for Remote Actuation with Cables or Rods  
**Use With:** 79L79S, 279L279S D-Rings (or any Other Handle with a Rotating 5/16” Square Shank) and Either #551-S (Zinc Die-Cast with Yellow Dichromate) or a #552-S (Phosphorous Bronze) Strikers, See Page 2.8  
**For Use On:** Medium to Large Compartment Doors

| **555501XXBBXX** | Aluminum and Powder Metal |
**551-S STRIKER**

- Materials: Zinc Powdered Metal
- For Use On: Use in conjunction with 550 Latch, See Page 2.7

**S551XXSXXX29**  
Zinc Powdered Metal

---

**552-S STRIKER**

- Materials: Phosphorous Bronze
- For Use On: Use in conjunction with 550 Latch, See Page 2.7

**S552XXSXXWH**  
Phosphorous Bronze

---

**459 STRIKER**

- Materials: Steel Zinc Plated
- For Use On: 459 Rotary, See Page 2.7

**S459XXSAXNXX**  
Steel Zinc Plated

---

**1/4” DIAMETER STRIKER**

- Materials: Steel Zinc Plated

**MISTUA01**  
Steel Zinc Plated
**LARGE LOOPED STRIKER**

Materials: Zinc-Plated Steel

| CBSTUA01 | Steel Zinc Plated |

**DOVETAIL STRIKER**

Materials: Cold-Rolled Steel Base Plate with Case Gardened Loop Style Hardened Pin and Nylon Wedge Blocks

For Use On: Only Hansen Dovetail Rotary LALA03 or LARA03, See Page 2.2

| STUALL |

**STRIKER PIN**

Materials: Zinc-Plated Steel

| CBSTUA02 | Steel Zinc Plated |
**90W SLAM BOLT**

Bolt for use with rods or cables. Powder metal bolt.

Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel (opt)

Available With: 45° Flat Bolt, 30° Long Angle, Reverse Angle, Flush or Off-Set Mounting

Use With: Two Point and Three Point Latching Applications, 90 MS Strikers

**BS90W30XX2NXX** Cold-Rolled Steel

---

**90MS STRIKER**

Compact, slim style will suit narrow door pillars, sections and channels. Has been tested to over 50,000 cycles of slam and withdraw with no appreciable wear to bolt or rivet engagement. This latch offers several advantages over conventional steel fabricated versions: corrosion-resistant, textured finish, self lubricating, lightweight (50 g).

Materials: Glass-Filled Nylon with Stainless Steel Spring

Dimensions: Body Length-80 mm, Body Width-29 mm, Bolt Extension -16 mm

Available With: Pull-Knob (W9/01529)

**SF90MSXXZNXX** Steel Zinc Plated

---

**90M BOLT**

Finger-pull manual release and powder metal bolt.

Materials: Cold-Rolled Steel - Zinc Plated, Stainless Steel (opt)

Available With: 45° Flat Bolt, 30° Long Angle or Flat Bolt, Reverse Angle, Flush or Off-Set Mounting

Use With: 90 MS Strikers

**W9/01530** Plastic Slam Latch

---

800-850-8070 | 803-695-1500 | fax 803-695-0873 | www.hansenint.com

Hansen International, Inc. | 130 Zenker Road, Lexington, SC 29072
**4901 T-HANDLE COMPARTMENT LATCH ASSEMBLY**

One point latch assembly with spring loaded handle, adjustable ratchet and locknut. The lock cylinder comes with a stainless steel scalp and dust shutter.

**Materials:**
- Handle – Chrome Plated Die-Cast Zinc
- Ratchet – Fiberglass Reinforced Nylon

**Available With:** Optional Cam Assembly to Allow for Two Point Actuation

**For Use On:** Toolboxes and Compartment Doors

---

223325  Compartment Latch, Chrome

---

**COMPARTMENT LATCH, NYLON**

One point latch assembly with spring loaded handle, adjustable ratchet and locknut. The lock cylinder comes with a stainless steel scalp and dust shutter.

**Materials:** Fiberglass Reinforced Nylon

**Available With:** Optional Cam Assembly to Allow for Two Point Actuation

**For Use On:** Toolboxes and Compartment Doors

---

223326  Compartment Latch, Fiberglass Reinforced Nylon

---

**PUSH BUTTON**

Rugged die-cast zinc construction makes this handle ideal for heavy-duty applications. Comes standard with 90° counter-clockwise rotation. Includes a STRATTEC double-bitted key cylinder.

**Materials:** Zinc Die-Cast/Black Powder Coat

**Available With:** Gasket

**Use With:** Column Mounted Ignition Switch for Single Key System

**For Use On:** Compartment Doors

---

60072  Push Button, Chrome

---

Hansen International, Inc. | 130 Zenker Road, Lexington, SC 29072

800-850-8070 | 803-695-1500 | fax 803-695-0873 | www.hansenint.com
Introducing the STRATTEC Codeable Locks.

Now code all of your locks to one key! A codeable lock cylinder is a cylinder that mechanically codes itself to a specific key upon initial insertion and rotation. A codeable cylinder can only be coded once and is mated permanently to the interfacing key groove and cuts exclusively.

Now available for Dodge, Chrysler, Ford, GM, Toyota, and Nissan.

STRATTEC CODEABLE LOCKS

STRATTEC CODEABLE LOCK CYLINDER - GM

Strattec Codeable lock cylinders & cams compatible with GM, Chrysler and Ford compatible.

Contact Hansen for More Information

75 LOCK CYLINDER - GM PAST MODEL

Contact Hansen for More Information

85 LOCK CYLINDER - CHRYSLER

Strattec lock cylinders compatible with Chrysler.

Contact Hansen for More Information

89 LOCK CYLINDER - TOYOTA

Contact Hansen for More Information

99 CODEABLE LOCK CYLINDER - GM

Contact Hansen for More Information
83 CODEABLE LOCK CYLINDER - FORD

Stratte codeable lock cylinders compatible with Ford.

Contact Hansen for More Information

LARGE LOCKING D-RING GASKET

Materials: Black Neoprene
Use With: Large Locking D-Rings

223248

SMALL LOCKING D-RING GASKET

Materials: Neoprene
Use With: Small Locking D-Rings

223249

LARGE NON-LOCKING D-RING GASKET

Materials: Black Neoprene
Use With: Large Non-Locking D-Rings

223246

SMALL NON-LOCKING D-RING GASKET

Materials: Black Neoprene
Use With: Small Non-Locking D-Rings

223247
**PADDLE HANDLE GASKET**

Materials: Black Neoprene
Use With: Paddle Handle

**STANCHION GASKET**

Materials: Neoprene
Use With: Handrail Stanchion

**KSS HANDLE GASKET**

Materials: Closed Cell Neoprene
Use With: KSS Paddle

**PADDLE HANDLE GASKET**

Materials: Black Neoprene
Use With: Paddle Handle

**PADDLE HANDLE GASKET**

Materials: Black Neoprene
Use With: Paddle Handle

**PADDLE HANDLE GASKET**

Materials: Black Neoprene
Use With: Paddle Handle

**PADDLE HANDLE GASKET**

Materials: Black Neoprene
Use With: Paddle Handle
T-HANDLE LOCKING GASKET

Materials: EPDM Closed Cell Foam
Use With: Locking T-Handle, 1-TSL Handle

PMISC 243543

T-HANDLE NON-LOCKING GASKET

Materials: Black Neoprene
Use With: Non-Locking T-Handle and Bail Handle

PMISC 093

3200 GRAB HANDLE

Rugged and attractive zinc die-cast handle provides ample space for a gloved hand to grab.

Materials: Zinc Chrome
Available With: Gaskets

| F3200XXXXCRXX | Zinc Chrome |
| F3200GXXXXXX | Gasket |

581 SERIES GRAB HANDLES

Lightweight and sturdy grab handles for a wide variety of applications. Comes with two cover caps for fasteners. The length to fastening centers is 150mm and the handle depth is 30mm.

Materials: Polyamide
Available With: White or Black Finish
Use With: Interior Use Only

| G1262373 | Polyamide, Black |
## G903 ENTRY ASSIST HANDLE

Comfortable grabs for interior applications. Black grained, self-skimming foam handles ideal for coach or cab entry applications.

**Materials:** Polyurethane Around a Steel Spring Core

**For Use On:** Coaches, Buses and Cabs

<table>
<thead>
<tr>
<th>Model</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>F3400SXXXXX</td>
<td>294 mm</td>
</tr>
<tr>
<td>F3400LXXXXX</td>
<td>474 mm</td>
</tr>
</tbody>
</table>

## 4000 STANCHION SERIES II

Weep-hole and ramp design assures maximum water egress. Same appearance, strength and quality as current stanchion. Easily fits all Hansen grab rails including the 4000 Series Anti-Slip and the Lit Anti-Slip Rail™ Locking.

**Materials:** Zinc with Chrome Finish

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR-383036</td>
<td>End Straight</td>
</tr>
<tr>
<td>CR-283028</td>
<td>Center Straight</td>
</tr>
<tr>
<td>CR-283157</td>
<td>End Angled Left Hand</td>
</tr>
<tr>
<td>CR-28315</td>
<td>End Angled Right Hand</td>
</tr>
<tr>
<td>CR-283028</td>
<td>Elbow</td>
</tr>
<tr>
<td>283029-CR</td>
<td>“T”</td>
</tr>
</tbody>
</table>

## 4000 ANTI-SLIP RAIL

Extruded polished aluminum tube with rubber inserts providing maximum gripping ability. Custom lengths available.

**Materials:** Aluminum (Bright Anodized) and EPDM

**Length:** 4’, 6’, 8’, 10’, 12’

**Available With:** Custom Lengths with Gaskets

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR383036</td>
<td>4000 Rail by the Inch</td>
</tr>
</tbody>
</table>

## 4000 LIT ANTI-SLIP SYSTEM

New innovation in a quality product that has set the industry standard. The Lit Anti-Slip Rail and Stanchion System enhances safety in night-time operations by providing light on the vehicle where it is often needed. The system features a very high degree of reliability with each internal light bar individually sealed and waterproofed. Self-contained light bars can be easily replaced and are efficient, drawing only 1/4 amp per foot on a typical 12 volt system. Specify required lengths upon ordering. All lengths are cut to custom order.

**Materials:** Aluminum (Bright Anodized) and EPDM

**Length:** Custom Cut

**Available With:** Optional Lighting Colors – White (Standard), Red, Amber and Blue

**Use With:** #4000 Series Stanchions (Specify for Lit Anti-Slip)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR-383636L</td>
<td>Aluminum (Bright Anodized) and EPDM by the Inch</td>
</tr>
</tbody>
</table>
STAINLESS STEEL RAIL - 3/4 INCH KNURLED®

Brief Description: This formed rail provides a knurled texture to prevent hand slippage.
Materials: Stainless Steel (304) tubing
For Use On: Emergency Vehicles, Buses, Heavy Truck, Utility Vehicles, Service Bodies, RTV’s

GHKN065SPL-14  14” Formed 3/4 Knurled Grab Handle
GHKN066SPL-18  18” Formed 3/4 Knurled Grab Handle
GHKN066SPL-24  24” Formed 3/4 Knurled Grab Handle
GHKN066SPL-30  30” Formed 3/4 Knurled Grab Handle

1 1/8 INCH ALUMINUM ANTI-SLIP®

Brief Description: This aluminum product is offered with formed mounting feet, and features a rubber insert to prevent hand slippage.
Materials: Aluminum Extrusion, Polished and Bright Anodized
Use With: Custom Foot gaskets
For Use On: Emergency Vehicles, Buses, Heavy Truck, Utility Vehicles, Service Bodies

GHRU09ALAN-18  18” Formed 1 1/8 Anti-Slip Grip
GHRU09ALAN-19  24” Formed 1 1/8 Anti-Slip
GHRU09ALAN-30  30” Formed 1 1/8 Anti-Slip

1 1/4 INCH STAINLESS 304 STEEL KNURLED® WITH STANCHIONS

Brief Description: Extruded 304 stainless steel tube with knurled finish for maximum gripping ability.
Materials: 304 Stainless Steel
Available With: Custom Lengths with gaskets and Series II stanchions
For Use On: Emergency Vehicles, Buses, Heavy Truck, Utility Vehicles, Service Bodies

| 18” - 1 1/4 Inch 304 Stainless Steel Knurled |
| 24” - 1 1/4 Inch 304 Stainless Steel Knurled |
| 30” - 1 1/4 Inch 304 Stainless Steel Knurled |
### SUN VISORS

**SV148XXXBKXX**
- Center mount bracket
- Colors: Gaucho Black, other colors available

**SV142LHDDBK28**
- End mount bracket
- Detent style
- Colors: Gaucho Black, other colors available
- Options: Voyage/Visor Cam
- 5" LCD Color or BW monitor
- Order right hand or left hand mount

**SV142GYMMP**
- End mount bracket
- Detent style visor
- Colors: Black, other colors available
- Options: Map strap

**SV141LHCMEXT**
- Center mount bracket
- Colors: Gunmetal Gray, other colors available
- Options: Extender
- Sizes: Other sizes available

**SV24300638T**
- 3/16" Smoked Lexan
- End mount bracket
- Order right hand or left hand mount

**SV2430726XCM**
- 3/16" Smoked Lexan
- Center mount bracket
- Sizes: Other sizes available

**SV2445526XHN**
- 3/16" Smoked Lexan
- END mount bracket
- Sizes: Other sizes available

**SV1420830UBK001**
- Fixed mount bracket
- Detent style visor
- Colors: Black vinyl stitched
- FMVSS302 compliant
- 760mm long x 200mm wide
- Also available: 705mm long x 200mm wide

Quality constructed, short-run manufacturing and offers custom sizes, shapes and interior color matching. Added features such as vanity mirrors and map straps available.

Mounting brackets shown are interchangeable or we will custom design a bracket to fit your specific needs.
**VOYAGE OBSERVATION SYSTEM**

**The Rear Observation System:**
- Eliminates blind spots
- Performs under the most demanding conditions
- Offers superior image clarity with wide viewing angles
- Installs in most Hansen International visors
- Is the latest in cutting edge safety options

![6.8" Display](image)

**The High Quality ASA Camera offers:**
- High Resolution (270K pixels)
- Die cast aluminum housing
- Adjustable viewing angles
- Completely waterproof
- I/R illuminators
- Black and white or color
- Dimensions: 2 1/2"w x 1 1/2"h x 2d

![New camera with infra-red illuminators](image)

**The Slimline Flat Panel Display offers:**
- High resolution (270K pixels)
- 5/8" viewing screen
- Multiple viewing angles
- 12v DC designed and tested for automotive use

**Materials:** Padded Vinyl  
**Colors:** Black, Grey  

**SV1440638TLH** Voyager Camera Kit with Cable

---

**PREMIUM SERIES ROLL UP DOORS**

**FEATURES AND BENEFITS**
- Double wall extruded anodized aluminum box lath construction
- Anodized sand blast finish aluminum box lath retains its color and promotes the adhesion of graphics and decals
- Interlocking end caps
- Cycle tested over 50,000 cycles
- Adjustable track mounted door ajar switch available
- One piece flocked surface on side seals
- PVC seal between each mechanical box lath
- 3-year warranty
- 24-hour priority part turn around for down vehicles
  - 1-800-850-8070
  - www.hansenint.com
- Superior technical support
- Adjustable counterbalance allows for the operator to lift the door approximately halfway before it is "assisted" by the counterbalance
- Ergonomically designed handles allow gloved hands easy access and operation
- Each door has a serial number to identify your custom door
- No metal to metal contact to ensure smooth and quiet operation
- Space saving design requires as little as 5 inch header mounting
- Lightweight for easy one hand operation
- Provides full access to equipment
- No cables or rollers to maintain
- Easy installation
- Fast delivery, usually within two weeks
- Certification ISO 9001/ TS16949
- Made in the USA

**ROLL UP DOOR APPLICATIONS**
- Fire trucks
- Emergency vehicles
- Utility bodies
- Truck bodies
- Horse trailers
- Generator enclosures
- Wrecker bodies
- Service bodies
- Specialty vehicles
- Military vehicles

**MECHANICAL HINGE AND BOX LATH SEAL**
- Heavy gauge doubled wall extrusion aluminum laths
- Flat exterior with concave interior
- Co-extruded PVC inner seal to prevent water and dust intrusion and facilitate quiet trouble free long lasting operation
- Inner- locking slide guides that are dimpled into the laths

---

**Each Door Is Custom Fabricated**

Contact Factory for Information and Pricing.

---

800-850-8070 | 803-695-1500 | fax 803-695-0873 | www.hansenint.com
Roll Up Doors

HANDLE OPTIONS

CENTURY 2000 HANDLE
Extruded aluminum handle. Runs the full width of door. Easy access with gloves on. Available key locking or non-locking.

STAINLESS STEEL KNURLED LIFT BAR - 2 POINT LOCKING

DOUBLE HANDLED PUSH BUTTON
Made from high strength glass filled nylon. Easy to access with gloves on. Available key locking or non-locking.

NESTED END SHOES
As the door rolls up into the compartment, these shoes prevent metal-to-metal contact and eliminate damage to the door.

CO-EXTRUDED PVC SEAL BETWEEN SLATS
Prevents metal-to-metal contact and won’t stretch in the heat.

INTERLOCKING END SHOES
Provides tight-fitting operation, removing any play between slats keeping graphics aligned. End shoes are swaged/dimpled (never riveted) into place, allowing easy removal and replacement.

Each Door Is Custom Fabricated Contact Factory for Information and Pricing

Call or visit us online for our Roll Up Door Brochure

Hansen International, Inc. | 130 Zinker Road, Lexington, SC 29072

Trim and Sealing Sections

EDGE PROTECTOR

Material: PVC
Clamping Range: 1.0 - 3.0 mm
Color: Black
Weight: 120 g/m
Sales Unit: 100 m

G461-0074

EDGE PROTECTOR

Material: PVC with Embedded Steel
Clamping Range: 1.0 - 2.0 mm
Color: Black, Gray, Silver
Weight: 65 g/m
Sales Unit: 100 m

G461-0028

EDGE PROTECTOR

Material: PVC with Embedded Steel
Clamping Range: 1.0 - 4.0 mm
Color: Black, Charcoal, Light Gray
Weight: 140 g/m
Sales Unit: 100 m

G461-0064

EDGE PROTECTOR

Material: PVC
Clamping Range: 1.0 - 3.0 mm
Color: Gray
Weight: 170 g/m
Sales Unit: 100 m

G461-0024
<table>
<thead>
<tr>
<th>Trim and Sealing Sections</th>
<th>Trim and Sealing Sections</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EDGE PROTECTOR</strong></td>
<td><strong>EDGE PROTECTOR</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SEALING SECTION</strong></td>
<td><strong>SEALING SECTION</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SEALING SECTION</strong></td>
<td><strong>SEALING SECTION</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SEALING SECTION</strong></td>
<td><strong>SEALING SECTION</strong></td>
</tr>
</tbody>
</table>

### EDGE PROTECTOR

**G461-0031**

- **Material:** PVC with embedded Steel
- **Base Tip**
- **Clamping Range:** 1.0 - 4.0 mm
- **Color:** Black
- **Weight:** 160 g/m
- **Sales Unit:** 100 m

**G461-0065**

- **Material:** PVC with Embedded Steel Base
- **Tip Bonded to Sponge Rubber Sealing Section (EPDM)**
- **Clamping Range:** 1.0 - 4.0 mm
- **Color:** Black
- **Weight:** 190 g/m
- **Sales Unit:** 50 m

### SEALING SECTION

**G461-0030**

- **Material:** PVC with embedded Steel
- **Base Tip**
- **Clamping Range:** 1.0 - 3.0 mm
- **Color:** Charcoal
- **Weight:** 200 g/m
- **Sales Unit:** 100 m

**G461-0067**

- **Material:** PVC with Embedded Steel Base
- **Tip Bonded to Sponge Rubber Sealing Section (EPDM)**
- **Clamping Range:** 1.0 - 4.0 mm
- **Color:** Black
- **Weight:** 195 g/m
- **Sales Unit:** 100 m

### SEALING SECTION

**G461-0046**

- **Material:** PVC with Embedded Steel Base
- **Sealing Section (EPDM)**
- **Clamping Range:** 1.0 - 4.0 mm
- **Color:** Black
- **Weight:** 210 g/m
- **Sales Unit:** 50 m

**G461-0066**

- **Material:** PVC with Embedded Steel Base
- **Tip Bonded to Sponge Rubber Sealing Section (EPDM)**
- **Clamping Range:** 1.0 - 4.0 mm
- **Color:** Black
- **Weight:** 200 g/m
- **Sales Unit:** 50 m

### SEALING SECTION

**G461-0051**

- **Material:** PVC with Embedded Steel Base
- **Tip Bonded to Sponge Rubber Sealing Section (EPDM)**
- **Clamping Range:** 1.0 - 4.0 mm
- **Color:** Black, Charcoal, Light Gray
- **Weight:** 140 g/m
- **Sales Unit:** 100 m

**G461-0078**

- **Material:** PVC with Embedded Steel Base
- **Tip Bonded to Sponge Rubber Sealing Section (EPDM)**
- **Clamping Range:** 1.0 - 4.0 mm
- **Color:** Black
- **Weight:** 245 g/m
- **Sales Unit:** 25 m

---

Hansen International, Inc.

800-850-8070

www.hansenint.com
## Trim and Sealing Sections

<table>
<thead>
<tr>
<th>Material: PVC with Embedded Steel Base</th>
<th>Material: EPDM, 60 ± 5 Shore, with Wire Carrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tip Bonded to Sponge Rubber</td>
<td>Clamping Range: 1.0 - 3.0 mm</td>
</tr>
<tr>
<td>Sealing Section (EPDM)</td>
<td>Color: Black</td>
</tr>
<tr>
<td>Clamping Range: 0.8 - 3.0 mm</td>
<td>Weight: 230 g/m</td>
</tr>
<tr>
<td>Color: Black</td>
<td>Sales Unit: 50 m</td>
</tr>
<tr>
<td>Weight: 160 g/m</td>
<td></td>
</tr>
<tr>
<td>Sales Unit: 50 m</td>
<td></td>
</tr>
<tr>
<td>G461-0075</td>
<td></td>
</tr>
</tbody>
</table>

| Material: EPDM, 60 ± 5 Shore, with Wire Carrier |
| Clamping Range: 1.0 - 3.0 mm |
| Color: Black |
| Weight: 215 g/m |
| Sales Unit: 50 m |
| G461-0081 |

| Material: EPDM, 60 ± 5 Shore, with Wire Carrier |
| Clamping Range: 1.0 - 3.0 mm |
| Color: Black |
| Weight: 170 g/m |
| Sales Unit: 50 m |
| G461-0082 |

| Material: EPDM, 60 ± 5 Shore, with Wire Carrier |
| Clamping Range: 1.0 - 3.0 mm |
| Color: Black |
| Weight: 174 g/m |
| Sales Unit: 50 m |
| G461-0083 |

| Material: EPDM, 60 ± 5 Shore, with Embedded Steel Base Strip |
| Clamping Range: 1.0 - 3.0 mm |
| Color: Black |
| Weight: 265 g/m |
| Sales Unit: 50 m |
| G461-0085 |

---

Material: EPDM, 60 ± 5 Shore, with Wire Carrier
Clamping Range: 1.0 - 3.0 mm
Color: Black
Weight: 210 g/m
Sales Unit: 50 m
G461-0081

Material: EPDM, 60 ± 5 Shore, with Wire Carrier
Clamping Range: 1.0 - 3.0 mm
Color: Black
Weight: 215 g/m
Sales Unit: 50 m
G461-0082

Material: EPDM, 60 ± 5 Shore, with Wire Carrier
Clamping Range: 1.0 - 3.0 mm
Color: Black
Weight: 170 g/m
Sales Unit: 50 m
G461-0083

Material: EPDM, 60 ± 5 Shore, with Wire Carrier
Clamping Range: 1.0 - 3.0 mm
Color: Black
Weight: 174 g/m
Sales Unit: 50 m
G461-0084

Material: EPDM, 60 ± 5 Shore, with Wire Carrier
Clamping Range: 1.0 - 3.0 mm
Color: Black
Weight: 265 g/m
Sales Unit: 50 m
G461-0085
Material: SBR, 70 Shore
Weight: 470 g/m
Glass Thickness: 5 mm
Metal Edge: 3 mm
Bending Radius: 100 mm
Use With: Filler Section #404-0002, #404-0014, #446-0029, #446-0030, #446-0031, #446-0032

Material: 70 Shore
Weight: 380 g/m
Glass Thickness: 5 mm
Metal Edge: 5 mm
Bending Radius: 90 mm
Use With: Filler Section #404-0002, #404-0014, #446-0029, #446-0030, #446-0031, #446-0032

Material: SBR, 70 Shore
Weight: 460 g/m
Glass Thickness: 5.5 mm
Metal Edge: 2 mm
Bending Radius: 100 mm
Use With: Filler Section #404-0002, #404-0014, #446-0029, #446-0030, #446-0031, #446-0032

Material: SBR, 70 Shore
Weight: 530 g/m
Glass Thickness: 6 mm
Metal Edge: 10 mm
Bending Radius: 100 mm
Use With: Filler Section #404-0002, #404-0014, #446-0029, #446-0030, #446-0031, #446-0032

Material: 70 Shore
Weight: 550 g/m
Glass Thickness: 6 mm
Metal Edge: 10 mm
Bending Radius: 100 mm
Use With: Filler Section #404-0002, #404-0014, #446-0029, #446-0030, #446-0031, #446-0032
Trim and Sealing Sections

**SPONGE RUBBER PROFILE**

- **420-0000**

**SPONGE RUBBER PROFILE**

- **420-0005**

**SPONGE RUBBER PROFILE**

- **420-0043**

**SPONGE RUBBER PROFILE**

- **421-0044**

---

**DOOR CHECKS**

Materials: Steel, Polished Stainless, Zine Finish  
Available With: Mounting Brackets, Varying Arm Lengths, and Spring Tensions

<table>
<thead>
<tr>
<th></th>
<th>End Straight</th>
<th>Center Straight</th>
<th>End Right Hand</th>
<th>End Left Hand</th>
<th>Center Angled (Use with Right and Left)</th>
</tr>
</thead>
</table>

---

**DOOR RETAINER STRAP**

Materials: Black Rubber with Textile Insert  
Available With: Door Retainer Hinge in Chrome Plated Steel

<table>
<thead>
<tr>
<th></th>
<th>Black Rubber with Textile Insert, 160 mm x 60 mm</th>
</tr>
</thead>
</table>
### DOOR RETAINER STRAP

**Materials:** Black Rubber with Textile Insert  
**Available With:** Door Retainer Hinge in Chrome Plated Steel

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>603-0014</td>
<td>Black Rubber with Textile Insert, 120 mm x 40 mm</td>
</tr>
</tbody>
</table>

### 105 RODS

**Materials:** Zinc Plated Steel  
**For use with:** any two or three point D-Ring latch, Folding-T's, or paddle handles.  
**Length:** Custom  
**Use With:** Caps with 105 Rod Guide

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F105RDXXZNXX</td>
<td>Zinc Plated Steel 36&quot; Length</td>
</tr>
</tbody>
</table>

In addition to the above items, Hansen International, Inc. offers a variety of handles and miscellaneous products. For more information, contact Hansen International, Inc. at 800-850-8070 or 803-695-1500, or visit www.hansenint.com.
**105 ROD GUIDES**

Rod guides to be used with 3/8” diameter #105 rod. Supplied with anti-rattle spring.

- **Materials:** Steel with Zinc Finish
- **Sold As:** BS90W30XX2NXX Steel with Zinc finish

**REMOTE RELEASE MECHANISM**

Mechanism that is designed to be used with either rods or cables. Can interface with multiple styled handles and the actuation effort can be varied by use of different internal springs.

- **Materials:** Cold-Rolled Steel with Zinc Finish
- **For Use On:** A wide variety of applications and on various size compartment doors.
- **Can be used in conjunction with 600 style Bunk Latch or Other Remote Latch Mechanisms.
- **Sold As:** FLBLUA01 Cold-Rolled Steel with Zinc Finish

**ROD LOCK**

Materials: Zinc Plated or Chromated Steel

- **Rod Travel:** Approx. 13.5 mm
- **Available With:** Spring Catch
- **Available As:** G600-0416 Zinc Plated or Chromated Steel

**LARGE FOLDING STEP**

Designed for greater strength. Serrated surface minimizes possibility of slip.

- **Materials:** Zamak Polished Finish
- **Installation Method:** Four Hole Mounting Bracket with Gasket
- **Available As:** F610XXXXCXX Zamak Polished Finish
SMALL CAMS & KEEPERS

Materials: Malleable Castings
Use With: ACOHKT01, See Page 1.29

| ACCKKT01 | Malleable Castings, Pair, One Left, One Right |

LARGE CAMS & KEEPERS

Materials: Malleable Castings
Use With: ACOHKT01, See Page 1.29

| ACCKKT02 | Malleable Castings, Pair, One Left, One Right |

DOOR RETAINER FITTING

Materials: Pin: Chrome-Plated Steel. Plate & Casing: Die-Cast AlMg

| 603-0215 | Large Retainer, Use with 603-0216 |
| 603-0056 | Small Retainer, Use with 603-0223 |
| 603-0216 | Large Receptical |
| 603-0085 | Rubber Buffer for 603-0216 |
| 603-0057 | Small Receptical |
| 603-0059 | Rubber Buffer |

CONCEALED HINGE

With welding feet. Edgefold: 26 mm max.

| G6010147 | Hinge Complete |
SCREW-ON HINGE

For left and right hand application. Edge fold: 20mm for protruding doors of single cabinets. 180 degree opening angle. Designed for greater strength. Serrated surface minimizes possibility of slip.

Material: Zamak Polished Finish
Installation Method: Four Hole Mounting Bracket with Gasket

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>G601E612</td>
<td>Zamak Polished Finish</td>
<td></td>
</tr>
</tbody>
</table>

HINGE, STAINLESS STEEL

Materials: Stainless Steel
Installation Method: Mounting Holes

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBHGUA01</td>
<td>Stainless Steel</td>
<td></td>
</tr>
</tbody>
</table>

TOW HOOKS

Lightweight with exceptional strength. Maximum working load 13,500 lbs. Larger tow hook available with maximum working load 44,600 lbs. Contact factory.

Materials: Drop Forged from Special Bar Quality Steel
Finishes: Plain, Chrome Plated, and Black Powder
Installation Method: Mounting Holes

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTOWHKLXCRXX</td>
<td>Straight</td>
<td></td>
</tr>
<tr>
<td>FTOWHKRXCRWX</td>
<td>Right Hand</td>
<td></td>
</tr>
<tr>
<td>FTOWHKLXCRXX</td>
<td>Left Hand</td>
<td></td>
</tr>
</tbody>
</table>
### CODEABLE PADLOCK®

**Brief Description:** Automotive grade security lock

**Installation Methods:** Insert and turn your vehicle key and the padlock permanently codes itself to that key!

**For Use On:** GM, Ford, Chrysler

<table>
<thead>
<tr>
<th>Code</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>7013126</td>
<td>GM - Old</td>
</tr>
<tr>
<td>7013127</td>
<td>GM - New</td>
</tr>
<tr>
<td>7013128</td>
<td>Ford</td>
</tr>
<tr>
<td>7013129</td>
<td>Chrysler</td>
</tr>
</tbody>
</table>

### TRUCK PROTECT INSTANT FIT NECK-IT®

**Brief Description:** Uses the "starwheel" cam permitting locking of the sliding channels in place when fully extended with unlock on slight further extension.

**Materials:** Cold-Rolled Steel- Zinc Plated

**For Use On:** Various cabinet, box and body compartment doors

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>2203819C3</td>
<td>16&quot; closed length</td>
</tr>
<tr>
<td>2204319C3</td>
<td>14&quot; closed length</td>
</tr>
</tbody>
</table>

**Installation Methods:** Fits in minutes with no drilling or gluing. Contains no moving parts.

**For Use On:** All Class7/8 trucks manufactured in North America

<table>
<thead>
<tr>
<th>Code</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPNIFli</td>
<td>Freightliner / Sterling</td>
</tr>
<tr>
<td>TPNIntWs</td>
<td>International / Western Star and older Volvo/Mack</td>
</tr>
<tr>
<td>TPNiKwi</td>
<td>Kenworth</td>
</tr>
<tr>
<td>TPNiPbi</td>
<td>Peterbilt</td>
</tr>
<tr>
<td>TPNiVoMa</td>
<td>Volvo / Mack (post 2003)</td>
</tr>
</tbody>
</table>

**Fleet discounts available**