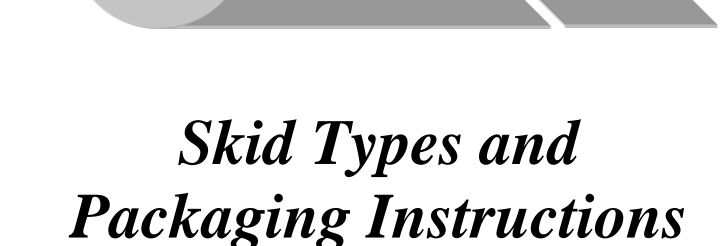
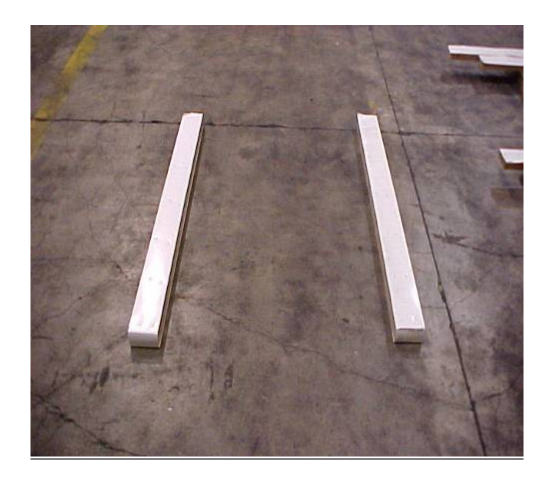
Jemison Demsey Metals



Type JD0 Cross Blocks

3 x 3 or 3 x 4 blocks run the width of sheet minus 6" per side to allow sheet-lifter use. Example: 60" wide sheets would use 48" cross blocks. The number used varies with the thickness of the material. The goal is to provide enough support to maintain flatness of the material while in storage and transport. Wood should be paper wrapped to protect the steel from moisture, unless otherwise specified by the customer.



Cross Blocks for Coils - \$5.00 Cross Blocks for Sheets - \$7.50

Type JD1 Runners

3 x 3 or 3 x 4 runners extend the entire length of the sheet. The number varies depending on the width and thickness of the material. The purpose is to maintain full support for the material during storage and transport to maintain flatness. Allow 6" clearance per side of width for sheet-lifter use. Wood should be paper wrapped to protect the steel from moisture, unless otherwise specified by the customer.



Runners - \$10.00

Type JD2 Runners

2 x 2 runners extend the entire length of the sheet. The number varies depending on the width and thickness of the material. The purpose is to maintain full support for the material during storage and transport to maintain flatness. Allow 6" clearance per side of width for sheet-lifter use.



Runners - Up to 96" \$3.00 97"-192" \$6.00 193"- 289" \$9.00 290"- 385" \$12.00 3 86"- 481" \$15.00

Type JD3 Sheet Skid – Fork Side

This skid is usually made with a minimum of (3 ea) 3 x 4's running the width of the material and 2 x 4's running the length of the material. The number of runners and top boards will be determined by the width, length and thickness of the material, however if the length exceeds 96", you should look at using 4 cross blocks. The goal is to maintain stability and flatness of the material during storage and transport. The top boards should come in 4" to 6" on the 3 x 4 runners and overhang 4" off the end of the skid. Wood should be paper wrapped to protect the steel from moisture, unless otherwise specified by the customer.



The cost of this skid is based upon the Length of the sheet + the width of the sheet. For example a 48 x 98 sheet would be 144".

< 100" - \$10.00 101" to 140" - \$15.00 141" to 180" - \$17.50 Over 180" - \$20.00

Type JD4 Sheet Skid with Runners

This skid is made of (3 ea) 3 x 4 runners, running the length of the material. Either 3 x 4's or (2 ea) 2 x 4's are nailed to the bottom to lift these runners off the floor. The runners are inset approximately 6" on the cross blocks to allow for sheet-lifter use. Wood should be paper wrapped to protect the steel from moisture, unless otherwise specified by the customer.

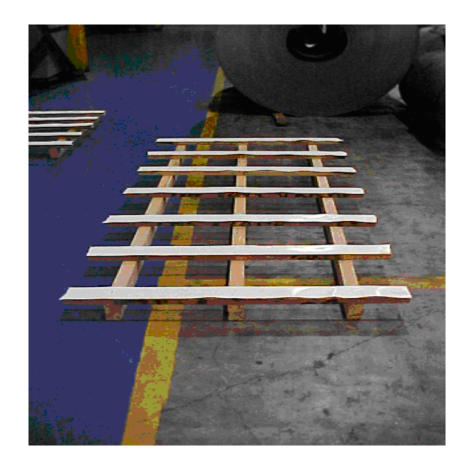


The cost of this skid is based upon the Length of the sheet + the width of the sheet. For example a 48 x 98 sheet would be 144".

< 100" - \$10.00 101" to 140" - \$15.00 141" to 180" - \$17.50 Over 180" - \$20.00

Type JD5 Sheet-Lifter Skid

This skid has (3 ea) 3 x 4 running the length of the material and 2 x 4 on top. The number of runners and top boards varies with the length, width and thickness of the material. There should be enough support to ensure material flatness during storage and shipment. The 2 x 4 boards usually overhang the runners approximately 6" on both sides. Wood should be paper wrapped to protect the steel from moisture, unless otherwise specified by the customer.



The cost of this skid is based upon the Length of the sheet + the width of the sheet. For example a 48 x 98 sheet would be 144".

< 100" - \$10.00 101" to 140" - \$15.00 141" to 180" - \$17.50 Over 180" - \$20.00

Type JD6 Sheet-Lifter Skid with Cross Blocks

This skid has (3 ea) 3 x 4 running the length and 2 x 4 nailed to the top. It also has 2 x 4 nailed to the bottom of the skid to allow the necessary height from the floor. This allows for either forklift or sheet-lifter use. The number of 3 x 4's and top 2 x 4's varies on the length, width and thickness of the material, however if the length exceeds 96", you should look at using 4 cross blocks. The skid should be constructed to ensure material stability and flatness while being stored and transported. The boards on top and bottom of the runners overhang approximately 6". Wood should be paper wrapped to protect the steel from moisture, unless otherwise specified by the customer.



The cost of this skid is based upon the Length of the sheet + the width of the sheet. For example a 48 x 98 sheet would be 144".

< 100" - \$12.00 101" to 140" - \$17.00 141" to 180" - \$22.00 Over 180" - \$27.00

Type JD7 Custom Skids

Custom Skids can be produced to a customer's specifications. Please provide the complete specifications to your Plant Manager and we will provide a respond with a price for the skid. We can then make this a permanent skid type in Stelplan.

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Type JD8 Cross Blocks

2 x 2 blocks run the width of sheet minus 6" per side to allow sheet-lifter use. Example: 60" wide sheets would use 48" cross blocks. The number used varies with the thickness of the material. The goal is to provide enough support to maintain flatness of the material while in storage and transport. Wood should be paper wrapped to protect the steel from moisture, unless otherwise specified by the customer.



Cross Blocks for Coils - \$5.00 Cross Blocks for Sheets - \$7.50

Type J9 Coil Skids with 1"Spacers Type J10 Coil Skids with 2"Spacers

This is a standard coil skid using (2 ea) 3 x 4 or 4 x 4 runners on the bottom of the skid while utilizing (2 ea) 2 x 4 or 2 x 6 boards on top of the skid. There is an approximate 9" overhang on both sides and 6" from the front or tip of the 3 x 4 or 4 x 4 runner. Modifications to this skid would be covered under Skid # 8 which is a custom skid. Wood should be paper wrapped to protect the steel from moisture, unless otherwise specified by the customer.



The cost of this skid will be based upon the OD of the finished good produced per the customer specification.

Under 45" OD - \$9.00 45" to 63" OD - \$13.00 Over 64" OD - \$15.00

Type J11 Cylinder Style Coil Packaging

OD band with a minimum of 3 eye bands. \$3.00