

Nanaimo Head Office Toll Free 1 (877) 727-7833 Phone (250) 245-4262 Fax (250) 245-2413 2935 Trans Canada Hwy. Nanaimo, BC V9X 1T2

Port Coquitlam Branch

Toll Free 1 (866) 941-8855 Phone (604) 941-8855 Fax (604) 941-8871 Unit 311, 1515 Broadway Port Coquitlam, BC V3C 6M2

COMPACTOR RECEIVER

Available in any understructure required, including cable roll off, hook lift, live roll or bale hook models

Features:

- 30, 40 & 44 cubic yards.
- 18' 22' lengths
- 3-year parts and labour warranty

Specifications:

- Hook Lift Main rails 6" x 2" x 1/4" steel tube
- Cable Pull Main rails 6" x 2" x 3/16" steel tube
- Cross members 3" x 3" x .120" formed Hi-tensile channel on 18" centers
- Vertical studs 6" x 3" x .120" formed Hi-tensile channel on 48" centers
- Door frame 4" x 3" x 3/16" steel tube
- Walls, door and front sheet 10 GA hot rolled sheet
- Floor 3/16" steel plate
- Rear post formed 3/16" Hi tensile channel
- Landing gear (wheel mount) 6" x 3" x 3/16" Hi-tensile formed channel
- Hinges 3/4" plasma cut plate with 1-3/16" cold rolled pin
- Carnegie style vertical latch
- 2-1/2" NPT fire suppression bungs
- Latch
 - SCS easy open design
- Wheels
 - Front and rear
 - 5" standard pipe with 1-1/4" extra heavy pipe hubs and 1-3/16" cold rolled shaft
 - All wheels have full length hubs for axle support and mount to the landing gear cross member with 3/8" formed steel plate
- Welding
 - Inner and outer floor seams and front and rear wall seams are continuous welds

Note: Body measured by floor length - add approximately 1ft for overall length



Each product manufactured by SCS Steel Container Systems Inc. is backed by warranty to be free from defect in material and workmanship. For our complete warranty statement, see our web site or contact us.

Strong and Structured Systems, Strong and Structured Products.

www.scsinc.ca

