



Deck & Stair Rail Connectors



SDRC
Deck Rail
Connector for
standard 2x4 rail



SDRC
Stair Rail
Connector for
standard 2x4 rail

SDRC CONNECTORS

- Fabricated using galvanized steel
- Use 2 - #10 x 2 1/4" long stainless steel screws for initial bracket to rail connection
- Use 4 - #10 x 2 1/4" long stainless steel screws angled for bracket to rail to post connection.

POST & RAILS

- Supplied by others

NOTES:

The SRAR stair rail picket adapter connectors meet the load requirements of section 4.1.5.14 (2) and table 9.8.8.2 of the 2012 Ontario Building Code for individual elements within a guard and may be installed in a railing system where post and rails meet the Code requirements to provide a guard rail or stair rail system.

The SDRC connectors meet the load requirements of 4.1.5.14.1.(b) and (c) and table 9.8.8.2of the 2012 Ontario Building Code when maximum spans between posts are 6 ft (or less when limited by Code requirements in Guideline SB-7. For details of acceptable railing systems under the 2012 Ontario Building Code, refer to the requirements of the Supplementary Guideline SB-7 of the Code).



SRAR
Stair Rail
Adapter
Connectors



Reviewed for Nuvo Iron components only
(Stamp valid for the current dated year and
may not be copied without authorization
from Design, Construction & Inspection)

Design, Construction & Inspection,

28 Cawthra Ave, Toronto, Ontario. M6N 5B3.

Phone: 416-762-8366. email: gary@dowman.net.