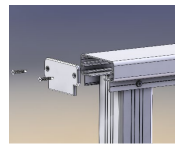


### RFX200/300 Top Rail for Level Applications



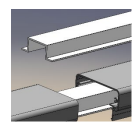
Attaching to End Post Rail slides over top of post and attaches with 2 each screws..



Attaching End Cap
End cap goes on open
end of top rail. Use 2
each included selftapping screws to attach
to top rail. End cap
must be installed first if
ending against a wall.

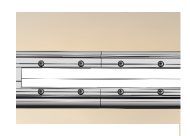


Attaching to
Intermediate Post
Rail slides over top of
post and attaches with 2
each screws. 1 screw on
each side.



RFX200/300 Level

Splice - 1
Level splice slides into each end of the rail.
Splice is acceptable between posts or over posts.



RFX200/300 Level

**Splice - 2**Use 8 each self-tapping screws to secure splice into rail from the underside.



Option to Splice Over a
Post
Splice must be installed
into rail and then rail

into rail and then rail mounts to post. Secure rail with 4 each screws.

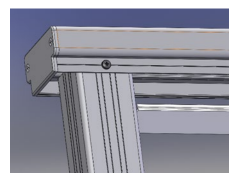


# RFX200/300 Top Rail for Level Applications



Angled Splice Splices are also used to attach corner rails. Angles include 45, 90 and custom degrees.

## RFX200/300 Top Rail for Level Applications

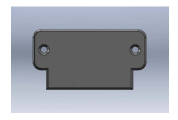


RFX200/300 – Flat Infill
Cut flat infill to length and snap
into bottom side of to rail. Install
prior to tensioning the cables.



## RFX200/300 Top Rail Terminating Into Post or Column

\*Please Note\* Standard end cap can also be used if desired.



RFX200/300
Terminating into
Post - 1
Drill 2 holes through the end cap for screws.

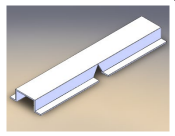


Terminating into
Post - 2
Use 2 each wood screws
to attach end cap to top
rail then attach rail to
column using two each
screws.

RFX200/300



## RFX200/300 Top Rail for Stair Applications



RFX200/300 – Stair Splice Bend splice to the correct angle of the stairs and secure splice into place with 8

each screws.



Stair Splice –
Application 1
Example of rail
mitered down the
stairs in a continuous
line.



Stair Splice – Application 2 Example of rail mitered down the stairs in with a 90 degree turn.



RFX200/300 Stair Intermediate Post Cut post at the angle of the stairs. Rail slides over top of post and attaches with 2 each screws. 1 screw per side.



End Post
Cut post at the angle
of the stairs. Rail
slides over top of post
and attaches with 2
each screws. 1 screw
per side.

#### \*Please Note\*

RFX200/300 does not qualify as a graspable rail down the stairway. A secondary handrail must be used (ADA Sub-Rail) or RFX100/250 top rail can be used.

#### \*Please Note\*

Painting the ends of the railing that has been cut will help prevent oxidation.

#### \*Please Note\*

Railing must be cut square to allow end cap to securely attach to rail.