FINYL LINE T-TOP LEVEL AND STAIR RAIL DETAILS

NOTE:
(A) FINISHED RAIL HEIGHT = 36", 42"
(B) PANEL LENGTH = 47.75", 59.75", 71.75", 95.75", 119.75"
(C) MAX SPANS = 98.5X36" IRC, 98.5X42" IBC
(D) BOTTOM SPACE = 2"

STAIR KITS HAVE A WORKING RANGE OF 28-38 DEGREES.
FINYL LINE DECK TOP LEVEL AND STAIR RAIL DETAILS

NOTE:
(A) FINISHED RAIL HEIGHT (TOP OF RAIL TO FLOOR) = 36", 42"
(B) PANEL LENGTH = 47.75", 59.75", 71.75", 95.75", 119.75"
(C) MAX SPANS = 98.5X36" IRC, 98.5X42" IBC
(D) BOTTOM SPACE = 2"

STAIR AVAILABLE IN
6' AND 8' LENGTHS,
36" AND 42" RAIL HEIGHTS

STAIR KITS HAVE A WORKING RANGE OF 28-38 DEGREES.
**TOP AND BOTTOM RAIL**

NOTE: STIFFENER SELECTION DEPENDS ON SPAN OF SELECTION. SEE PFS TECO RESEARCH REPORT 0112

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**POST COMPONENTS**

- Deck Top Rail
- T-Top Rail
- Bottom Rail
- Bottom Rail Stiffener
- Top Rail Stiffener
- Bottom Rail Stiffener
- Heavy Top Rail Stiffener

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**BALUSTERS**

- Structural Post (Residential)
- Structural Post (Commercial)
- SQ Post Sleeve
- Turned Baluster
- SQ Baluster
- Round Baluster

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FINYL LINE POST AND MOUNT DETAILS

NOTE:
1. COMMERCIAL APPLICATIONS ARE ALWAYS BOLTED, USE 3/8" DIAMETER A307 THROUGH BOLTS INTO SOLID WOOD BLOCKING.
2. WOOD BLOCKING BY OTHERS.
3. BLOCKING MUST BE DESIGNED TO WITHSTAND PROPER LOADING.

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