

Bypass Support Chairs (28719, 28721)

- Section off big pours to easily screed form-to-rail or rail-to-rail
- Used with ¼" Screed Rail to reduce required fill by 85% versus 1½" pipe style screed rail systems
- Double profile (¼" & ½" gap) fits a single rail or two rails side by side extending your pour
- Yellow polypropylene construction
- Includes 1 driver SPNDTSP

Heavy Duty Support Chairs (28722, 28724)

- Section off big pours to easily screed form-to-rail or rail-to-rail
- Used with 1/4" Screed Rail to reduce required fill by 85% versus 11/2" pipe style screed rail systems
- Stronger single rail (1/4" gap) profile supports heavier screeds
- Green polypropylene construction
- Includes 1 driver SPNDTSP

1/4" Screed Rail (28772)

- Section off big pours to easily screed form-to-rail or rail-to-rail
- Used in conjunction with our bypass and heavy duty support chairs (SPNYSP, SPN500YPC, SPNGSP, SPN500GPC)
- Used with the rounded edge facing upwards to increase the life of the screed
- Hot rolled steel construction.

Drive Tool (28718)

- Easily fits over and drives #4 (1/2") rebar into the ground
- Marked to easily set the proper elevation by driving until the marking matches a final grade string line
- Heavy duty steel construction



EDI	Part#	Description	Size-in.	Size-cm	Inner/Outer
28718	SPNDTSP	Drive Tool for 1/2" Rebar	¹⁵ / ₁₆ " x 6 ⁵ / ₈ "	24mm x 168mm	1/1
28719	SPNYSP	100 Bypass Support Chairs	1" x 2 ³ / ₄ "	25mm x 70mm	1/1
28721	SPN500YPC	500 Bypass Support Chairs Pack	$1" \times 2^{3}/_{4}"$	25mm x 70mm	1/1
28722	SPNGSP	100 Heavy Duty Support Chairs	$1" \times 2^{3}/_{4}"$	25mm x 70mm	1/1
28724	SPN500GPC	500 Heavy Duty Support Chairs Pack	$1" \times 2^{3}/_{4}"$	25mm x 70mm	1/1
28772	FB10	1/4" x 2" x 10' Hot Rolled Flat Bar	¹ / ₄ " × 2" × 10'	6mm x 51mm x 3M	1/1





SCREED SUPPORT SYSTEM

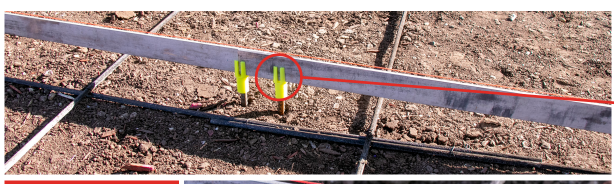


Our system requires 85% less fill due to the gap left by the screed rail.



OURS

COMPETITOR



SCAN FOR VIDEO





Bypass Support Chairs can hold two rails side-by-side to bypass one rail to another

