

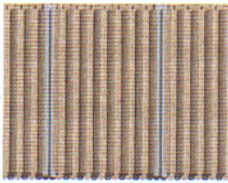
Slide-in web spacer allows flat, reduced cost, panel to panel shipping and easy concrete width adjustability.

Web spacer provides snap-in rebar placement, mechanical form unit interlocking and speeds work time by quickly adjusting for openings and specific wall heights.

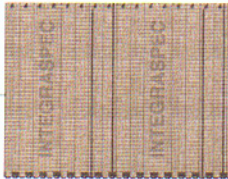


Inserts are molded inside panels every 8" on center and provide 1 5/8" studs/strapping, reinforcement against form unit bulging and the slide for web spacers.

Slide portion of individual inserts is flush with interior of panels and flared for easy insertion of web spacers.



Panel interior is dovetailed for proper concrete bonding and designed for correct concrete flow.



Panel exterior is grooved for optional steel channel placement to meet commercial fire codes and has high visibility areas to clearly indicate studs/strapping.



Slide-in web spacer allows form units to be assembled with panels even, offset left/right and/or up/down providing quick adjustability for different flooring and roofing systems.

Form units are independent of direction to reduce wastage and speed work time by allowing units to be laid no matter which way they face or are oriented.

Within panel studs/strapping design does not allow thermal or sound bridging.

