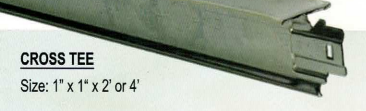


## DESIGNED with MAXIMUM FLEXIBILITY





WALL ANGLE
Size: 1" x 1" x 10"

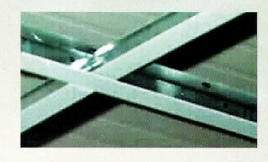
## OPTIMUM ADVANTAGE from a WORLD CLASS TECHNOLOGY

Oven - baked tile - white finish

Straight push-in joinery with "stepped edge" for a clean main & cros tee intersection

Interlocking system engineered for fire protection

Hanger holes engineered for installation flexibility





## Installation Guide

- 1. Level the ceiling height by the use of a water level or laser
- 2. Wall angles to be installed using screws, stub nails or drywall fasteners depending on the wall type.
- 3. The ceiling is to be set out from the center to balance the width of the boards at the perimeter. Center to center distance for main runners and cross tees at 2 ft x 2 ft or 2 ft x
- 4. Maximum distance from wall to first hanger is 2 ft.
- 5. Main runners are joined together by inserting a tab on the end of one section into a slot in the adjoining section.
- 6. Cross tees are inserted in slots in the main runners and locked in position with minimal downward force.
- 7. When all sections have been installed, adjustment can be made to ensure that the whole suspension is leveled.
- 8. Ceiling boards are then laid on the grid.
- 9. Make sure all ceiling boards are carefully arranged.

	PRODUCT LENGTH	QTY/CTN	GROSS WT/ CTN
	MAIN TEE 12 FEET	25	32 Kg.
7	CROSS TEE 2 FEET	75	13 Kg.
	4 FEET	50	18 Kg.
	WALL ANGLE 10 EEET	40	26 Kg.
_ ~	Item Code: 1	3040	



