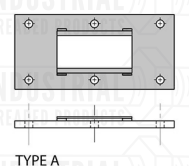
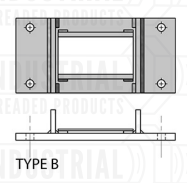
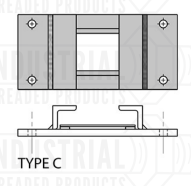
## FIG. 4100 SERIES **SLIDE PLATES**









Material: Carbon steel, PTFE bonded base.

(304 and 316 stainless steel).

Finish: Plain, galvanized or painted.

> Service: Base support for pipe slides. Wider and longer pads can be furnished for heavier loads and greater movement.

> Slide plates must be attached to supporting beam or structure by bolting or tack welding. They are not structural members in themselves. Use only with PTFE pipe slides.

Ordering: Specify figure number, type and size.

Indicate if bolt holes are required.

Material: Carbon steel, PTFE bonded base.

(304 and 316 stainless steel).

Finish: Plain, galvanized or painted.

Service: Supports pie slides where only axial movement is allowed.

Acts as horizontal restraint in one direction.

Slide plates must be attached to supporting beam or structure by bolting or tack welding. They are not structural members in themselves. Use only with PTFE pipe slides.

Ordering: Specify figure number, type and size.

Indicate if bolt holes are required.

Material: Carbon steel, PTFE bonded base.

(304 and 316 stainless steel).

Finish: Plain, galvanized or painted.

Supports pipe slide where horizontal movement on one Service:

plane is desired and pipe may have a tendency to buckle or

rotate.

Slide plates must be attached to supporting beam or structure by bolting or tack welding. They are not structural members in themselves. Use only with PTFE pipe slides.

Ordering: Specify figure number, type and size.

Indicate if bolt holes are required.

Project Information		Approval Stamp	
Project:	UV) INDUSTRIAL)	Notes:	
Address:	Contractor:	THREADED PRODUCTS	
Date:	Engineer:		
Approved Approved as Noted Not Approved		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	