

Installation Instructions

1. Cut threshold to the required size.
2. Notch around door frame, if desired.
3. Attach threshold with fasteners provided.
4. For moisture control, caulk around base of threshold.

400S, 401S, 402S, 403S, 404S, 406S, 407S, 408S, 410S, 411S, 412S, 413S, 414S, 415S, 416S, 417S, 418S, 419S, 420S, 421S, 422S, 423S, 424S, 426S, 427S, 428S, 430S, 431S, 432S, 433S, 434S, 435S, 436S, 438S, 440S, 442S, 443S, 444S, 445S, 450S, 451S, 452S, 455S, 460S, 465S, 470S, 477S, 478S, 481S, 484S, 492S, 503S, 504S, 505S, 506S, 515S, 516S, 517S, 518S, 520S, 532S, 541S, 552S, 560S, 565S, 570S, 572S, 575S, 580S, 599S, 600S, 701S



**POSITIVE PRESSURE TESTED GASKETING MATERIALS FOR FIRE DOORS
FOR APPLICATION TO HOLLOW-METAL-TYPE FIRE DOORS
RATED UP TO 3 HOURS, WOOD AND PLASTIC COVERED
COMPOSITE-TYPE FIRE DOORS
RATED UP TO 1-1/2 HOURS AND WOOD CORE DOORS
RATED UP TO 20M
CATEGORY J
<28X8>**

484S



**GASKETING MATERIALS FOR FIRE DOORS
FOR APPLICATION TO HOLLOW-METAL-TYPE FIRE DOORS
RATED UP TO 3 HOURS, WOOD AND PLASTIC COVERED
COMPOSITE-TYPE FIRE DOORS
RATED UP TO 1-1/2 HOURS
<28X8>**