



# Sound-Tech Xpress Expanded

## Product Bulletin 06

08/21/09



Long lead-times and high pricing for acoustical openings are things of the past with the newly expanded Ceco Door Sound-Tech Xpress product line. Sound-Tech Xpress now covers acoustical requirements from an operable STC rating of 32 through 46. This STC range covers most education and military requirements for sound doors and LEED for schools. All of these products are competitively priced, shipped at standard lead-times and include approved seal systems with certified labels. The new products include operable systems rated at STC 32, STC 38, STC 41 (Single and Pairs) and STC 43. These are in addition to the STC 46 system already in place. All products have been successfully tested to the required ASTM standards, including ASTM E90, ASTM E1332-90 and ASTM E413.

### Door Configurations

STC Rating	Series	Gage	Core	Available Sizes	Sound Seals
32	STX32	18,16	Honeycomb	2' 0" x 6' 8" - 4' 0" x 8' 0" Singles	Seal Set and Threshold
38	STX38	18,16,14	Steel Stiffened	2' 0" x 6' 8" - 4' 0" x 8' 0" Singles	Seal Set and Threshold
41	STX41	16,14	Steel Stiffened	2' 0" x 6' 8" - 4' 0" x 8' 0" Singles	Seal Set and Threshold
41	STX41P	16,14	Steel Stiffened	4' 0" x 6' 8" - 8' 0" x 8' 0" Pairs	Seals, Door Bottom and Threshold
43	STX43	16,14	Steel Stiffened	2' 0" x 6' 8" - 4' 0" x 8' 0" Singles	Seal Set and Threshold
46	STX46	16,14	Steel Stiffened	2' 0" x 6' 8" - 4' 0" x 8' 0" Singles	Seals, Door Bottom and Threshold

### Fire Ratings

- UL or WH ratings available

### Frame Configurations

- 16 or 14 gage cold rolled or galvaneal steel
- 4-1/8" through 14" depths
- Welded corners

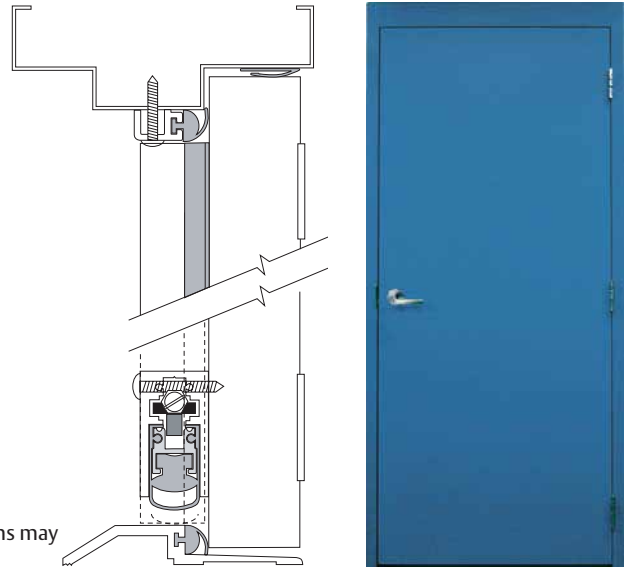
### Hardware Preps

#### Locks:

- 161 cylindrical locks
- 86 mortise locks with escutcheon or sectional trims
- Mortise deadlock option
- Surface and flush bolts on inactive leaves

#### Hinges:

- Standard 4.5 x .134
- Heavy weight and 5" optional



\*Seal set configurations may vary per STC rating.

Seals, thresholds and door bottoms (when required) will be drop shipped to designated address. Frames should be backfilled with a sound absorbing material in the field.

Go to [www.cecodoor.com](http://www.cecodoor.com) for tech data sheets and more information about Sound-Tech Xpress products. Pricing is included in the specialty products section of the Ceco Door price book on pages SP-20 through SP-25. Contact Customer Service for current lead-times or if you have any questions.