## Application

The X-Style Sleeve is an integral sleeve frame. The sleeve length comes in 2 depths, 12 " and 14 ". The integral sleeve frame comes in three different styles. The "A" style is without any transition, and the blades are in the air stream (see also SD-117, SD-317, SD-D17, SD-D37). The "B" style has a B-Pan so the blades are out of the airstream (see also SI-BPAN). The "C" style is with a round, oval, or square transition and has $100 \%$ Free Area (see also SI-TRFD).

Panel Size Limitations

|  | Orientation | Horizontal \& Vertical | Horizontal | Vertical |
| :---: | :---: | :---: | :---: | :---: |
|  | Panel | Minimum Panel | Maximum Section | Maximum Section |
| $\begin{aligned} & \overline{0} \\ & \frac{0}{\Sigma} \end{aligned}$ | 117X | 4"W x 4"H | 48"W x 48"H | 60"W x 60"H |
|  |  | 4"W x 3"H duct (4"W x 5"H frame) | 48"W x 43"H duct (48"W x 48"H frame) | 60 WW x 55"H duct (60"W x 60"H frame) |
|  |  | 4"W x 4"H duct (6"W x 7"H frame) | 46 W W x 42"H duct (48"W x 48"H frame) | $58 " \mathrm{~W} \times 54 \mathrm{H}$ H duct (60"W x 60"H frame) |
|  | 317X | 4"W x 4"H | 48"W x 48"H | $36 " W \times 36 " H$ |
|  |  | 4"W x 3"H duct (4"W x 5"H frame) | 48"W x 43"H duct (48"W x 48"H frame) | $36 " \mathrm{~W} \times 32 \mathrm{H}$ H duct (36"W x 36"H frame) |
|  |  | 4"W x 4"H duct (6"W x 7"H frame) | $46 " \mathrm{~W} \times 42 \mathrm{H}$ duct (48"W x 48"H frame) | $34 " \mathrm{~W} \times 31 \mathrm{H}$ H duct (36"W x 36"H frame) |
|  | D17X | 4"W x 4"H | 24"W x 24"H | $36 " W \times 36 " H$ |
|  |  | 4"W x 3"H duct (4"W x 5"H frame) | 24 "W x 21"H duct (24"W x 24"H frame) | 36 W W $\times 32 \mathrm{H}$ H duct ( $36 \mathrm{~W} \mathrm{~W} \times 36 \mathrm{H}$ H frame) |
|  |  | 4"W x 4"H duct (6"W x 7"H frame) | 22"W x 20"H duct (24"W x 24"H frame) | $34 " \mathrm{~W} \times 31 \mathrm{H}$ H duct (36"W x 36"H frame) |
|  | D37X $\begin{gathered}\frac{A}{B} \\ \frac{C}{C}\end{gathered}$ | 4"W x 4"H | 24"W x 24"H | 36 "W x 36"H |
|  |  | 4"W x 3"H duct (4"W x 5"H frame) | 24"W x 21 "H duct (24"W x 24"H frame) | 36 "W x 32"H duct (36"W x 36"H frame) |
|  |  | 4"W x 4"H duct (6"W x 7"H frame) | 22 WW x 20"H duct (24"W x 24"H frame) | 34 "W x 31"H duct (36"W x 36"H frame) |

## Standard Materials and Construction

SLEEVE FRAME: 22 GA . one-piece roll-formed galvanized steel.
BLADE: 22 GA . galvanized steel, curtain type.
FUSIBLE LINK: UL-Listed $165^{\circ}$ F, replaceable.

## CLOSURE SPRINGS: For all Dynamic and Horizontal Static Models

Heat-treated Type 301 stainless steel constant force coiled negator type.
FINISH: Mill.

## FOR "C" STYLE DAMPERS

TRANSITION CAPS: 20 GA. galvanized steel, riveted to sleeve frame. DUCT COLLARS: 24 GA. galvanized steel, crimped to transitions.

## Options

$212^{\circ} \mathrm{F}$ replaceable fusible link
PK1202 position indicator switch
B-Pan, round, oval, or square transitions
Tab-lock retaining angles
Perimeter flange
Pull ring
Notes

1. Nominal deductions will be made to the opening size given.

ARROW
"A" Style

"B" Style (with B-Pan Transition for Blades Out of Airstream)


[^0]"C" Style (with Transition for 100\% Free Area)


ARROW


[^0]:    *Head Sizing Chart on SI-BPAN.

