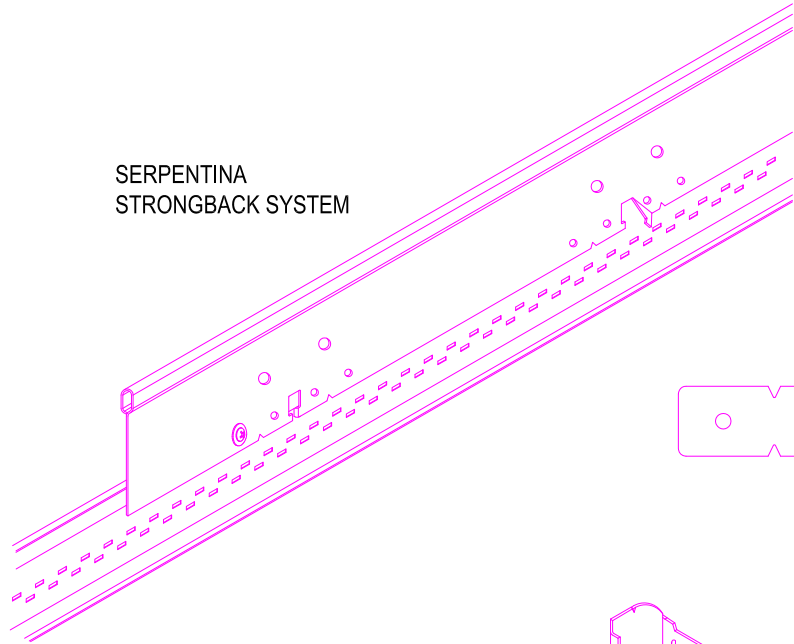
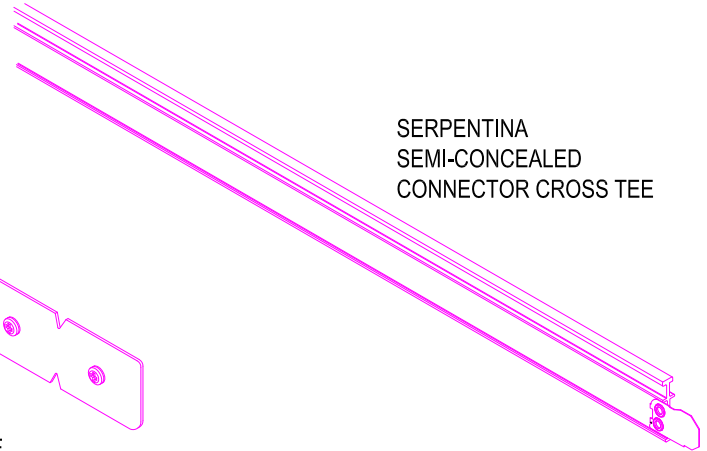


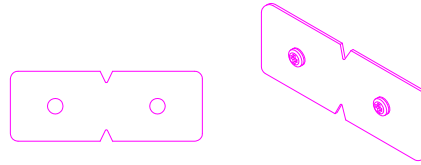
SERPENTINA
STRONGBACK SYSTEM



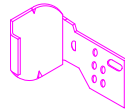
SERPENTINA
SEMI-CONCEALED
CONNECTOR CROSS TEE



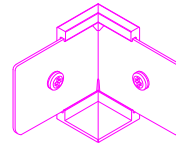
SPTSPLICE



AXCCLT



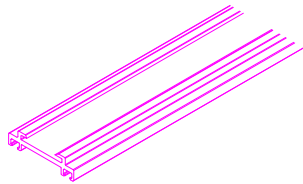
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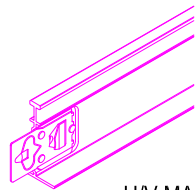
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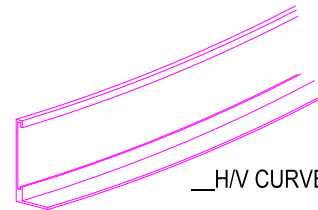
SPTCS4-12



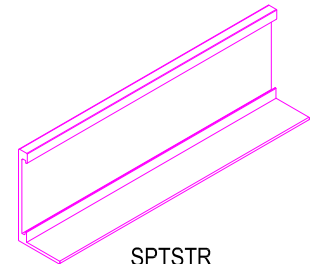
_H/V MAIN BEAM



_H/V CURVED TRIM



SPTSTR



These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

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PROJECT NAME:

SERPENTINA COMPONENTS

DWG. NO. ISO

PATH:

REV: .

DATE: .

DATE: 5/23/08

SCALE: 1:4

DESC.: .

DRAWN BY: MSS

CHK BY:



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