

- CANTILEVER CALCULATIONS TO BE SUPPLIED BY PROJECT ENGINEER.

TO BRACING OF TRANSITIONS, AND ADDITIONAL SEISMIC REQUIREMENTS.

CONSULT YOUR LOCAL BUILDING CODE FOR ADDITIONAL REQUIREMENTS OUTSIDE OF

THE ARMSTRONG INSTALLATION INSTRUCTIONS, THIS INCLUDES BUT IS NOT LIMITED

- FIELD VERIFY ALL CONDITIONS AND DIMENSIONS.

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.

the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure Armstrong does not warrant, and assumes no liability for the accuracy or completeness of compliance with all Legal Requirements.

Armstrong is not licensed to provide professional architecture or engineering design services.

DWC		PRO
DWG. NO. Sec		PROJECT NAME
Sec		NAME:
	TO 4" DIF	2-0
PATH:	4" DIFFUSER FACE PLATE ACOUSTICA	2-SIDED PERIMETER POCKET
REV:	\COUSTIC!	CKET
DATE:		





