EXISTING WALL

BASE TRIM

BASE TRIM

BASE PLATE

BASE PLATE

12"

12"
USE APPROX. 12" STRIP OF BASE PLATE TO FILL GAP

EXISTING WALL

MDF BACKER

BASE TRIM

BASE PLATE

MDF BACKER

BASE TRIM

BASE PLATE
PG-SB-2000 PERIMETER TRIM BASE

SHIM IN FIELD AS REQUIRED

MDF BACKER ATTACHED TO WALL WITH SCREWS OR FIELD ADHESIVE

16 GA SST BASE TRIM ATTACHED TO MDF BACKER WITH FIELD ADHESIVE

16GA SST BASE PLATE ATTACHED WITH FIELD ADHESIVE

FLOOR

EXISTING WALL
OPTIONAL 16GA SST TOP PLATE ATTACHED WITH FIELD ADHESIVE

EXISTING WALL

CEILING

1/8" MINIMUM FOR INSTALLATION CLEARANCE

1 1/32"

PG-SB-2000 PERIMETER TRIM

PolyVision PANEL

SHIM IN FIELD AS REQUIRED

PG-SB-2000 PERIMETER TRIM BASE
SHIM IN FIELD AS REQUIRED

PG-SB-2000 PANEL-TO-PANEL TRIM BASE

9/32" TYP

1 1/32"

1 3/16"

PolyVision PANEL

PG-SB-2000 PANEL-TO-PANEL TRIM

PolyVision PANEL

PRODUCT DIVISION: ORNAMENTAL
PRODUCT DESCRIPTION: PG-SB-2000 WALL SYSTEM WITH SOLID BATTEN
SHEET TITLE: VERTICAL REVEAL SECTION