AXIOM DRYWALL TRIM MASTER SHEET		
SHEET#	DETAIL#	DRAWING
2	A-A007-MS-01	MASTER SHEET
3	A-A007-MS-02	MASTER SHEET
4	A-A007-DD-01	AXIOM ONE PIECE DRYWALL TRIM
5	A-A007-DD-02	AXIOM TWO PIECE DRYWALL TRIM
6	A-A007-DD-03	DRYWALL WITH AXIOM ONE PIECE AX1PC2STR/CUR
7	A-A007-DD-04	DRYWALL WITH AXIOM ONE PIECE AX1PC4STR/CUR
8	A-A007-DD-05	DRYWALL WITH AXIOM ONE PIECE AX1PC6STR/CUR
9	A-A007-DD-06	AXIOM TWO PIECE ACOUSTIBUILT BOTTOM TRIM
10	A-A007-DD-07	ACOUSTIBUILT WITH AXIOM ONE PIECE AX1PC2STR/CUR
11	A-A007-DD-08	ACOUSTIBUILT WITH AXIOM ONE PIECE AX1PC4STR/CUR
12	A-A007-DD-09	ACOUSTIBUILT WITH AXIOM ONE PIECE AX1PC6STR/CUR

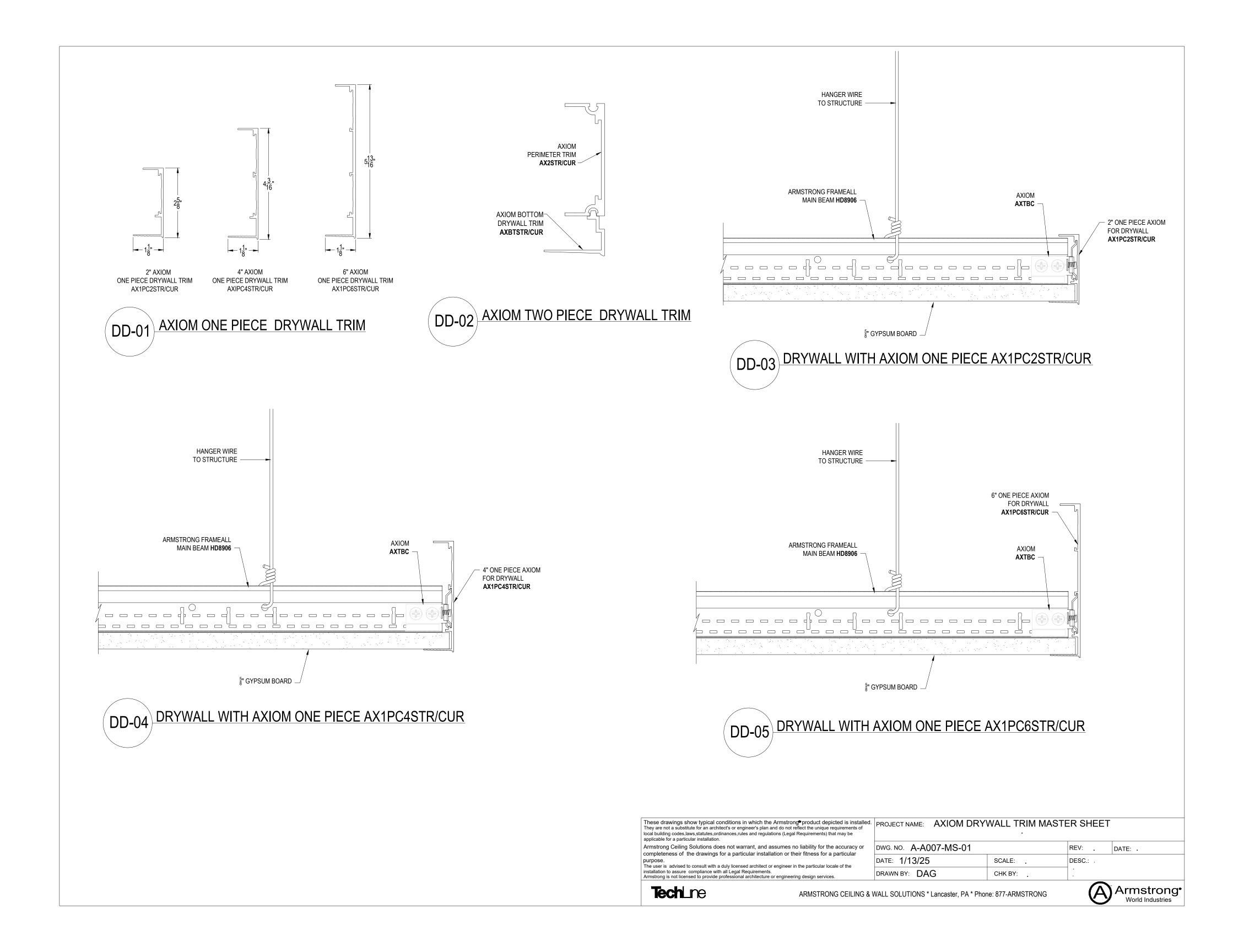
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure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

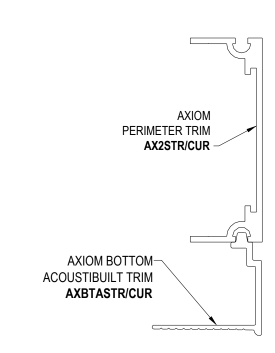
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: AXIOM DRYWALL TRIM MASTER SHEET

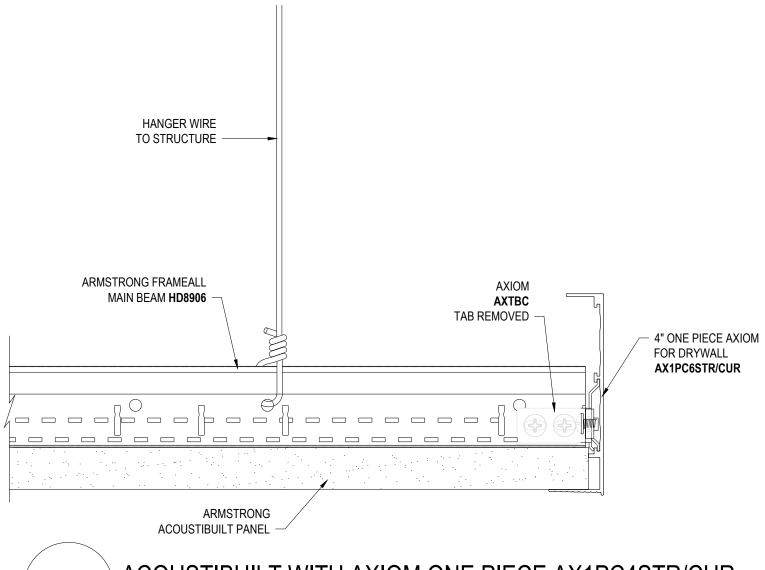




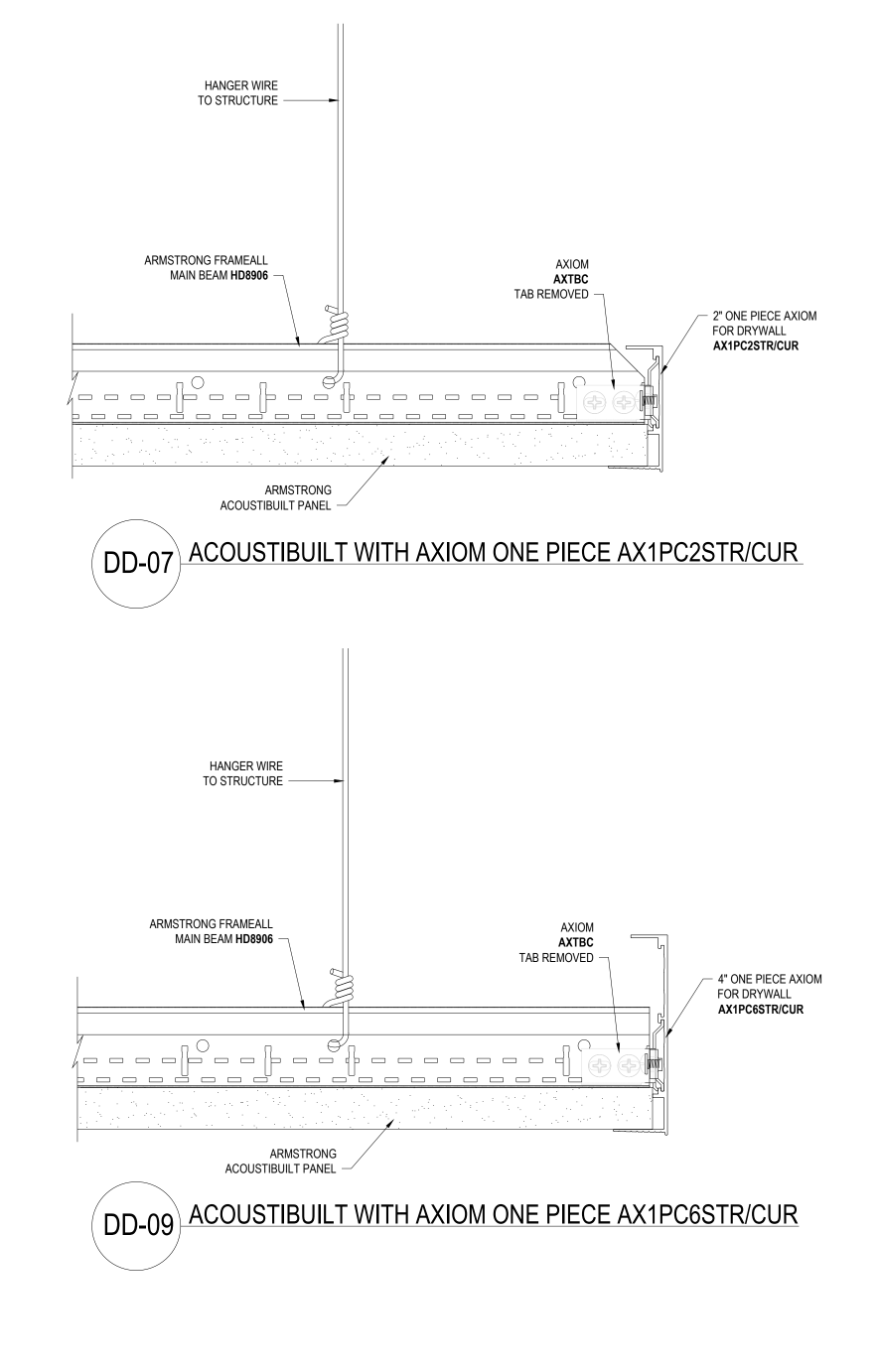




AXIOM TWO PIECE ACOUSTIBUILT BOTTOM TRIM



ACOUSTIBUILT WITH AXIOM ONE PIECE AX1PC4STR/CUR



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. Armstrong Ceiling Solutions does not warrant, and assumes no liability for the accuracy or

completeness of 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 compliance with all Legal Requirements.

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

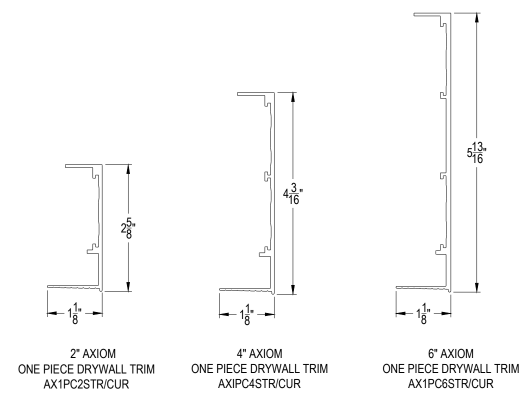
DATE: .

Armstrong•

World Industries

DWG. NO. A-A007-MS-02 DATE: 1/13/25 DESC.: SCALE: . DRAWN BY: DAG CHK BY: .







AXIOM ONE PIECE DRYWALL TRIM

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.

Armstrong does not warrant, and assumes no liability for the accuracy or completeness of 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 compliance with all Legal Requirements.

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

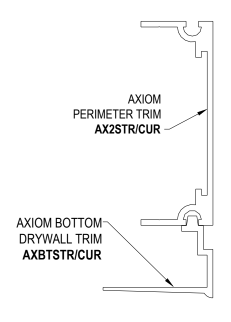
PROJECT NAME:	AXIOM DRYWALL TRIM MASTER SHEET
	AXIOM ONE PIECE DRYWALL TRIM

DWG. NO. A-A007-DD-01 REV: DATE: . DATE: 1/13/25 SCALE: 6"=1'-0" DESC .: .

DRAWN BY: DAG CHK BY: .









AXIOM TWO PIECE DRYWALL TRIM

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.

Armstrong does not warrant, and assumes no liability for the accuracy or completeness of 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 compliance with all Legal Requirements.

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

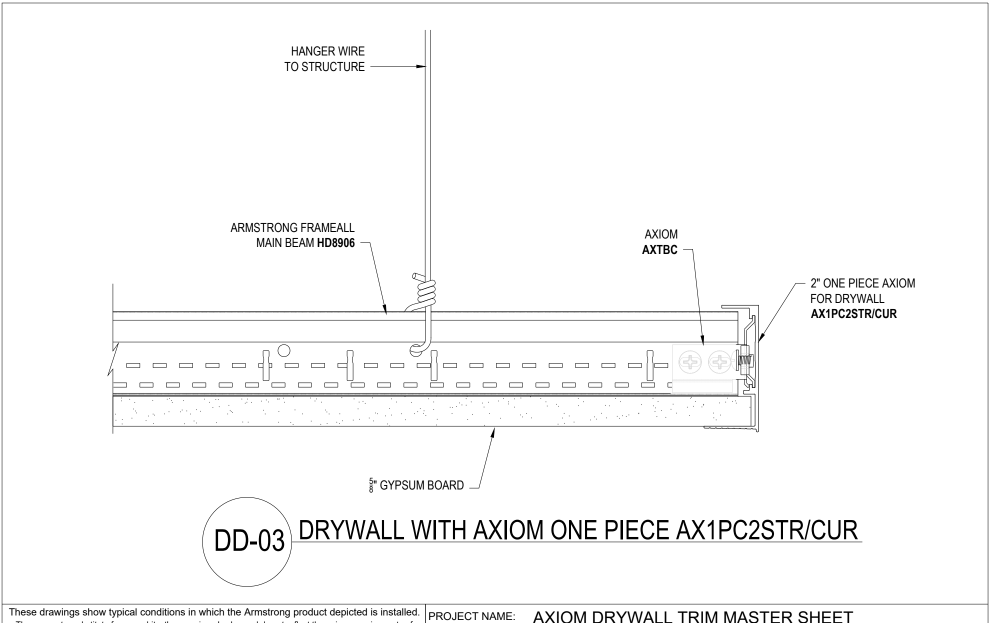
PROJECT NAME: AXIOM DRYWALL TRIM MASTER SHEET
AXIOM TWO PIECE DRYWALL TRIM

DWG. NO. A-A007-DD-02 REV: . DATE: .

TechLne

DRAWN BY: DAG CHK BY:





Armstrong does not warrant, and assumes no liability for the accuracy or completeness of 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 compliance with all Legal Requirements.

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

PROJECT NAME: AXIOM DRYWALL TRIM MASTER SHEET
DRYWALL WITH AXIOM ONE PIECE AX1PC2STR/CUR

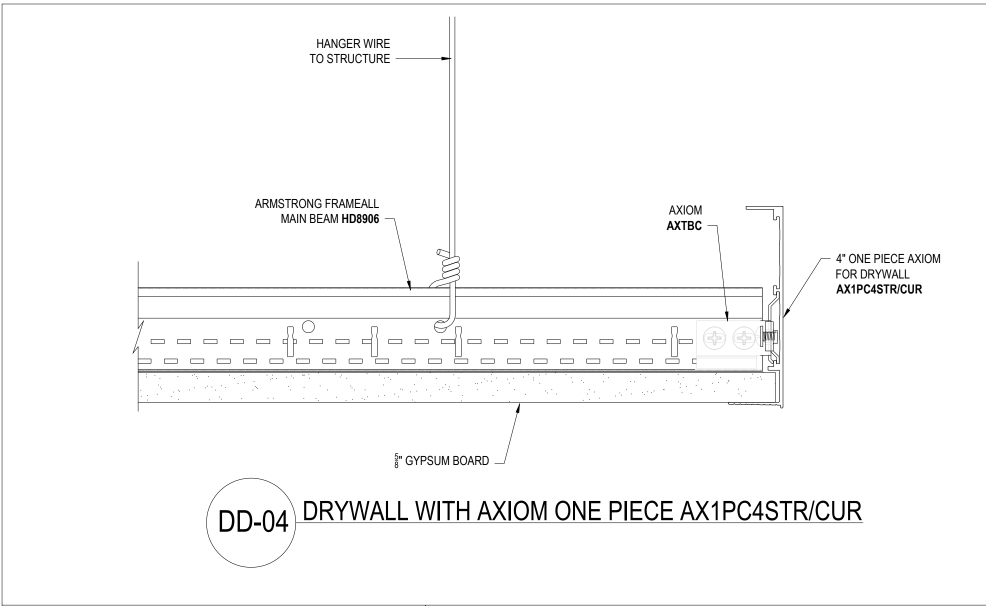
DWG. NO. A-A007-DD-03 REV: . DATE: . DATE: . DATE: . DATE: . DESC.: .

DRAWN BY: DAG CHK BY:

Tech m

Armstrong*

World Industries



Armstrong does not warrant, and assumes no liability for the accuracy or completeness of 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 compliance with all Legal Requirements.

PROJECT NAME: AXIOM DRYWALL TRIM MASTER SHEET DRYWALL WITH AXIOM ONE PIECE AX1PC4STR/CUR

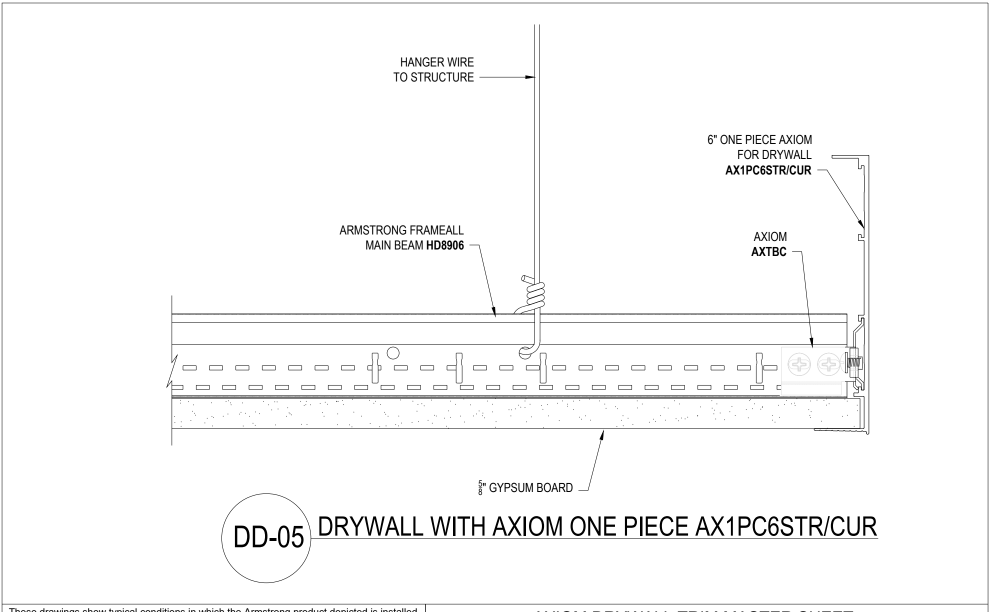
DWG. NO. A-A007-DD-04 REV: DATE: _ DATE: 1/13/25 SCALE: 6"=1'-0" DESC .: .

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

DRAWN BY: DAG CHK BY:







Armstrong does not warrant, and assumes no liability for the accuracy or completeness of 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 compliance with all Legal Requirements.

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

PROJECT NAME: AXIOM DRYWALL TRIM MASTER SHEET DRYWALL WITH AXIOM ONE PIECE AX1PC6STR/CUR

DWG. NO. A-A007-DD-05

DATE: 1/13/25

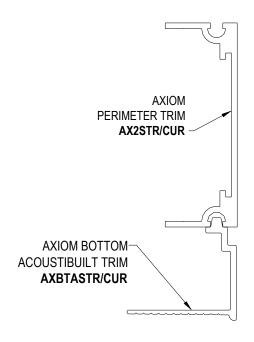
SCALE: 6"=1'-0"

DESC.:

DRAWN BY: DAG CHK BY:

TechLne







AXIOM TWO PIECE ACOUSTIBUILT BOTTOM TRIM

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.

Armstrong does not warrant, and assumes no liability for the accuracy or completeness of 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 compliance with all Legal Requirements.

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

PROJECT NAME: AXIOM DRYWALL TRIM MASTER SHEET
AXIOM TWO PIECE ACOUSTIBUILT BOTTOM TRIM

DWG. NO. A-A007-DD-06

DATE: 1/13/25

DRAWN BY: DAG

CHK BY:

REV:

DESC.:

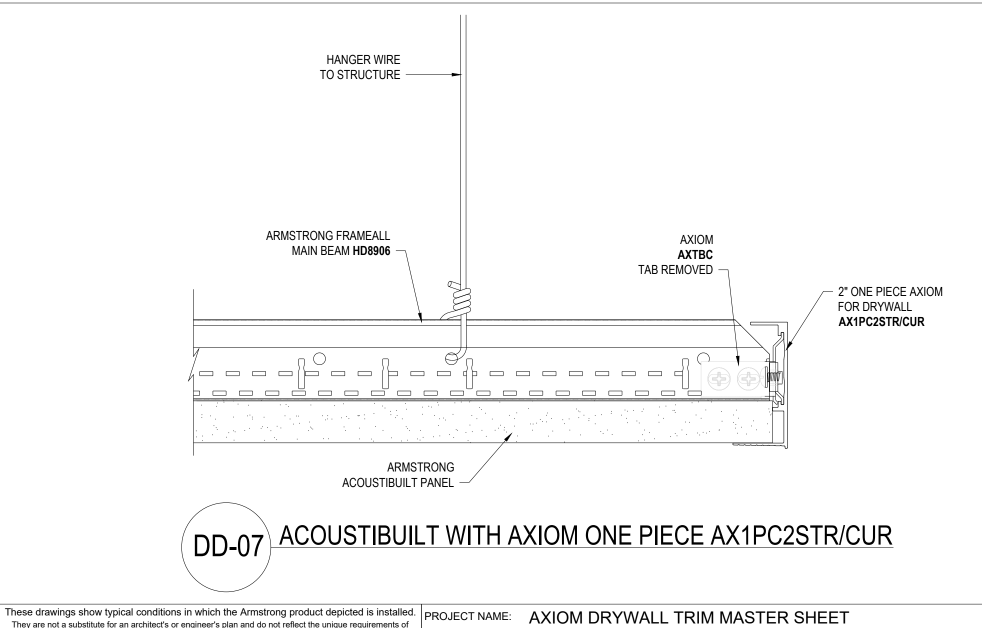
TechLne

SCALE: 1'-0"=1'-0" DESC.: .

CHK BY: .



DATE: _



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.

Armstrong does not warrant, and assumes no liability for the accuracy or completeness of 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 compliance with all Legal Requirements.

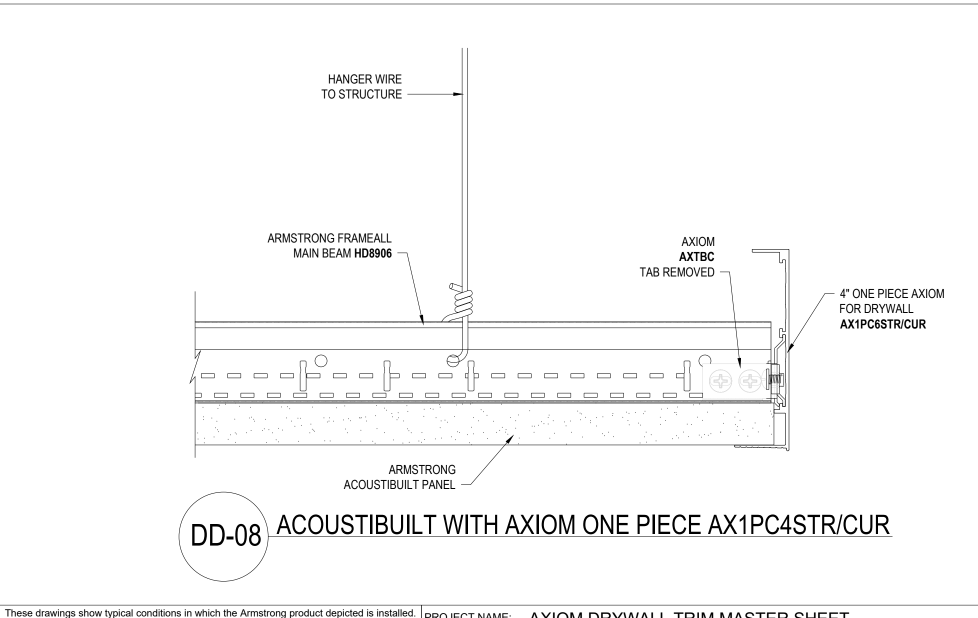
Armstrong is not licensed to provide professional architecture or engineering design services.

ACOUSTIBUILT WITH AXIOM ONE PIECE AX1PC2STR/CUR

DWG. NO. A-A007-DD-07 REV: DATE: _ DATE: 1/13/25 SCALE: 6"=1'-0" DESC .: . DRAWN BY: DAG CHK BY:







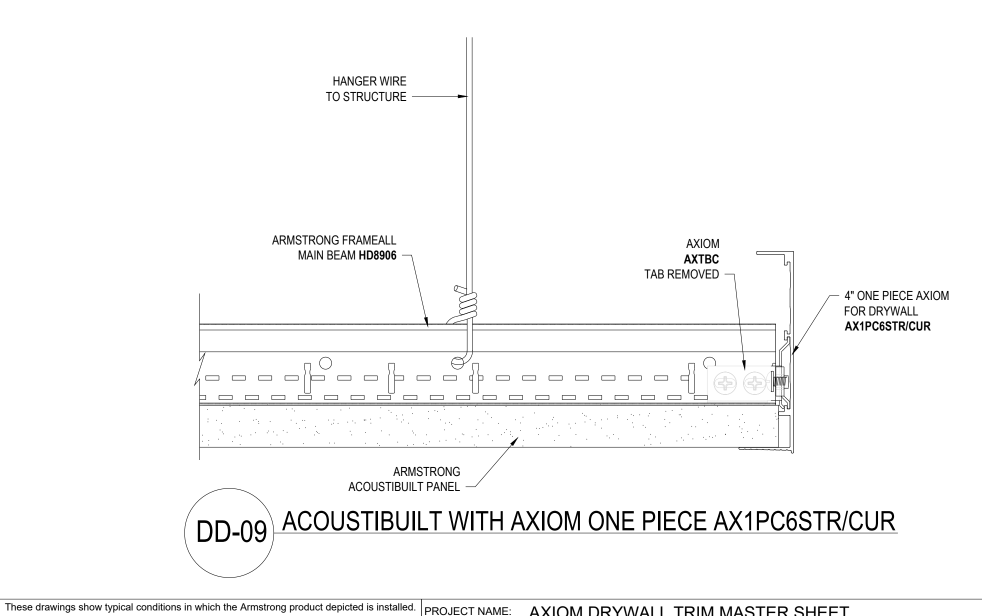
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure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

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

PROJECT NAME: AXIOM DRYWALL TRIM MASTER SHEET ACOUSTIBUILT WITH AXIOM ONE PIECE AX1PC4STR/CUR







Armstrong does not warrant, and assumes no liability for the accuracy or completeness of 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 compliance with all Legal Requirements.

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

PROJECT NAME: AXIOM DRYWALL TRIM MASTER SHEET ACOUSTIBUILT WITH AXIOM ONE PIECE AX1PC6STR/CUR

DWG. NO. A-A007-DD-09 REV: . DATE: .

DATE: 1/13/25 SCALE: 6"=1'-0" DESC.: .

Tech ne

DRAWN BY: DAG CHK BY:

