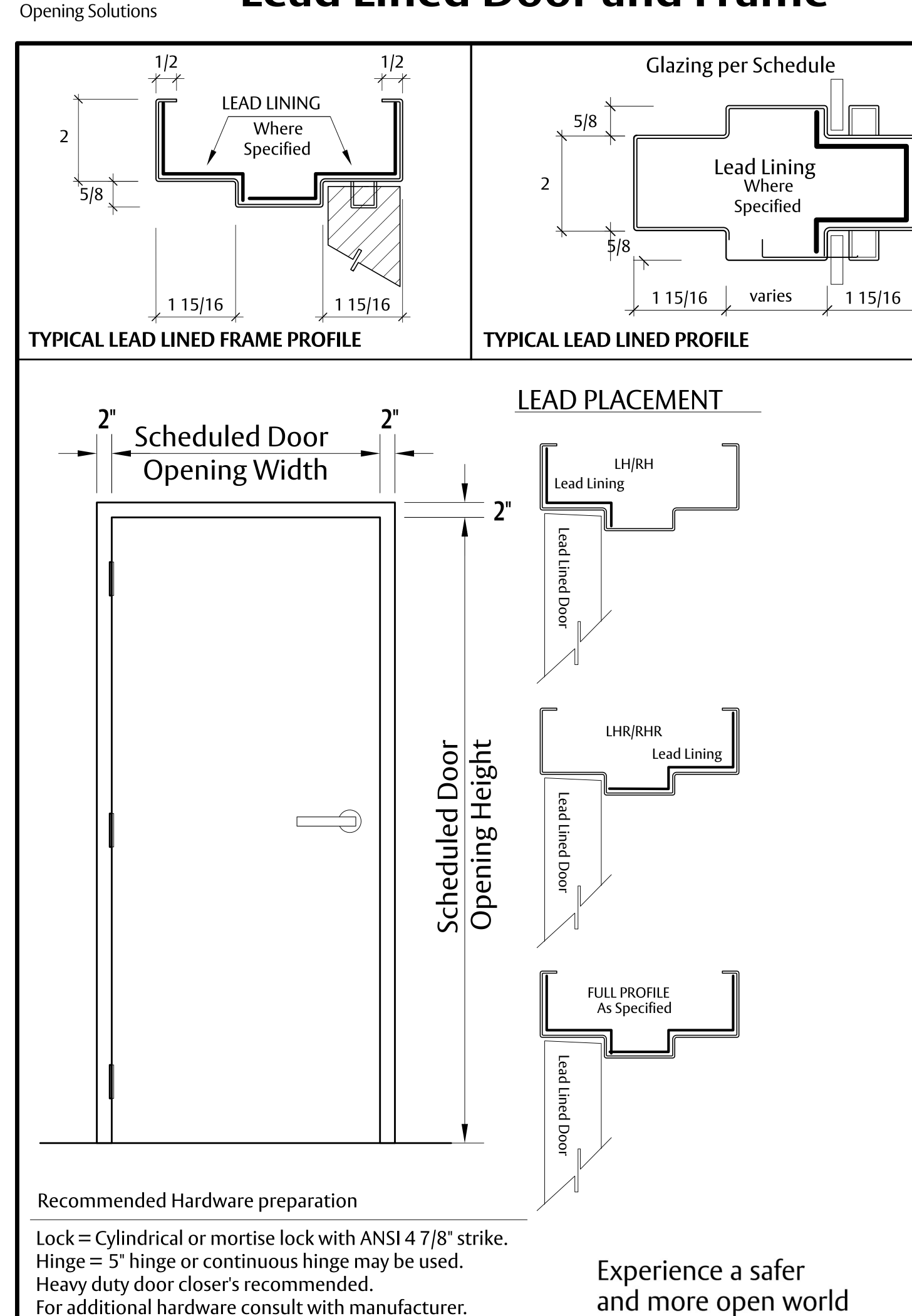
ASSA ABLOY

Lead Lined Door and Frame



Tech Data Lead Lined

SPECIFICATIONS:

All exposed surfaces of door and frame to receive one coat of rust inhibitive prime paint.

*= GLAZING CODES

01 - 3/8" @ 1/4" Glass

03 - 5/8" @ 1/2" Glass

5/8"

Self Tapping Screw

Top & Edge Bottom Similar

LEAD LINED VISION MOULDING

SGM 1-3

Loose Moulding

Elev. Dimn

02 - 1/2" @ 3/8" or 5/16" Glass

*= GLAZING CODES

04 - 3/4" @ 5/8" Glas **s**

05 - 7/8" @ 3/4" Glass

07 - 1 1/8" @ 1" Glass

5/8"

Top & Edge Bottom Similar

SGM 4-7

06 - 1" @ 7/8" Glass

Loose Moulding

Self Tapping Screw

Elev. Dimn

- Assembly is equipped with HM door, frame, and crated for shipment.
- Lead thickness of 1/4", 1/8", 1/16", 1/32" thick. For alternate thickness' contact factory.
- Door Thickness is 1 3/4".
- Be aware that due to the additional weight of the door, the frame must be securely tied to the framing from the structural floor to the structure above. Doubled wood studs or 16 Ga. steel studs are strongly recommended to support the weight of the assembly.
- Doors can be formed of 12 16 Gauge sheet steel.
- Frames can be formed of 12 16 Gauge sheet steel with corners mitered, continuously welded and ground smooth.
- Standard frame profile and anchor types may be used.
- Standard undercut = 5/8".

