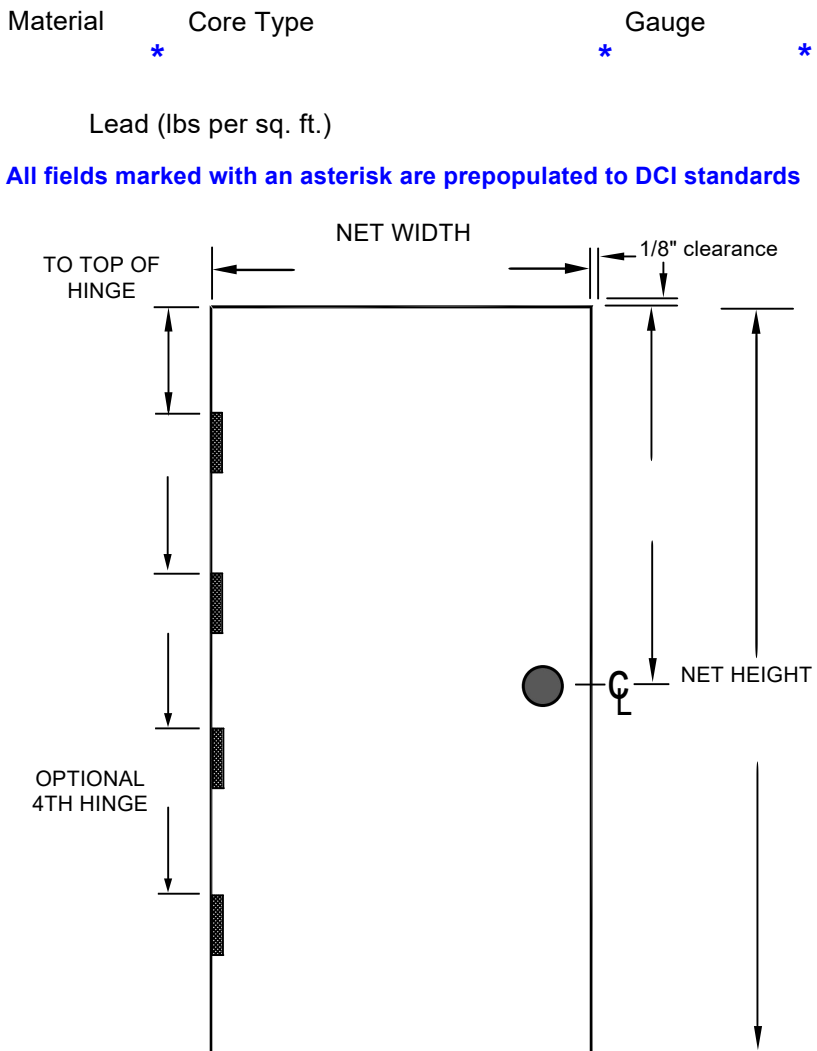


Lead Lined Single Door

QTY	MARK NUMBER	Y	D	THICK.	FRAME OPENING SIZE			SC	OS
					Y	P	A		



Cutout Options

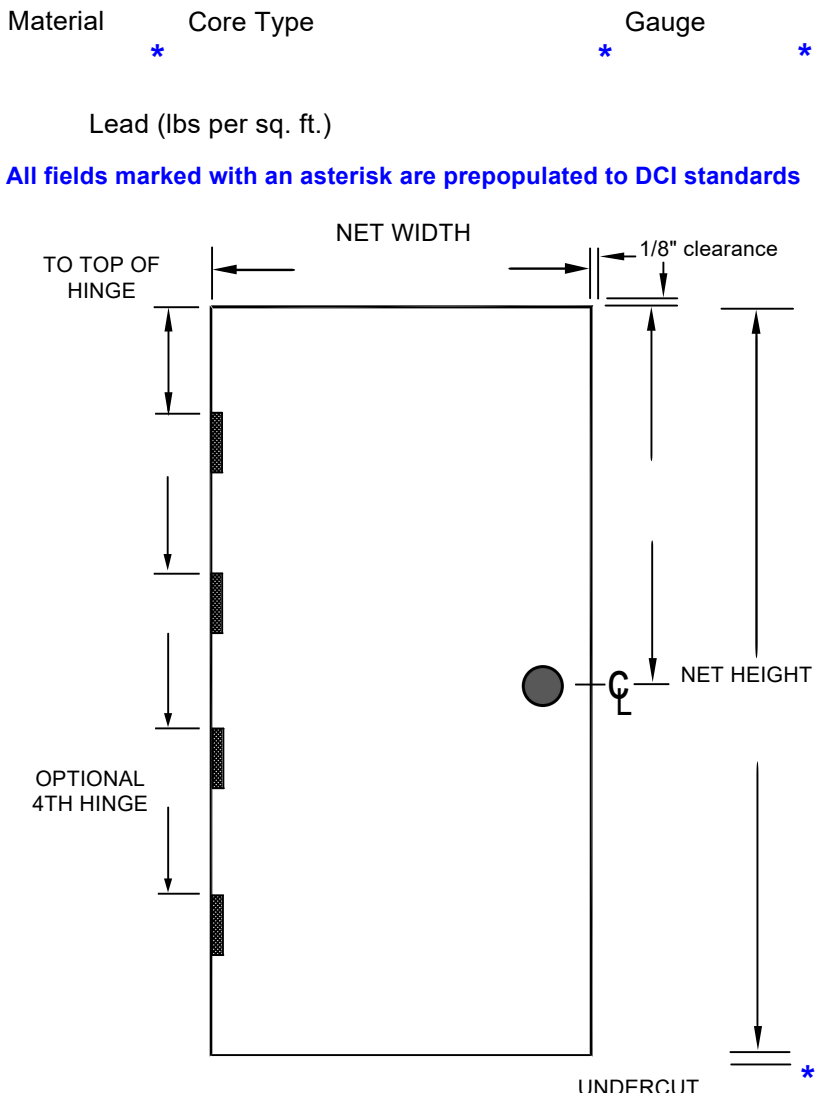
Cut Out Only	SIZE	WIDTH	HEIGHT
<u>LOCATION:</u>			
CENTERED	TOP OF DOOR TO TOP OF CUTOUT	LOCK EDGE TO CUTOUT	
<p>For more information on the use of cutouts in fire rated doors please reference the DCI Technical Manual.</p> <p>Hardware Limitations: Concealed closers, concealed overhead stops, concealed hold opens, concealed vertical rods, and mortise door bottoms CANNOT be used in lead lined doors.</p>			

DOOR EDGE *	LOCK EDGE
<u>TOP CHANNEL</u>	BEVELED
FLUSH	SQUARE
FLUSH AND SEALED	<u>HINGE EDGE</u>
FLUSH AND SEALED	BEVELED
	SQUARE
HINGE LOCATIONS	* BACKSET *
HINGE TYPE	* STD WEIGHT
HINGE DETAILS:	HEAVY WEIGHT
LOCK/EXIT DEVICE:	
NOTE: All doors include door closer reinforcement.	
OTHER DETAILS:	

 www.dcihollowmetal.com	COMPANY NAME :	PO NUMBER :
	JOB NAME :	PAGE

Lead Lined Single Door

QTY	MARK NUMBER	Y	D	THICK.	FRAME OPENING SIZE			SC	OS
					Y	P	A		



Cutout Options

Cut Out Only	SIZE	WIDTH	HEIGHT
<u>LOCATION:</u>			
CENTERED	TOP OF DOOR TO TOP OF CUTOUT	LOCK EDGE TO CUTOUT	
<p>For more information on the use of cutouts in fire rated doors please reference the DCI Technical Manual.</p> <p>Hardware Limitations: Concealed closers, concealed overhead stops, concealed hold opens, concealed vertical rods, and mortise door bottoms CANNOT be used in lead lined doors.</p>			

DOOR EDGE *	LOCK EDGE
<u>TOP CHANNEL</u>	BEVELED
FLUSH	SQUARE
FLUSH AND SEALED	<u>HINGE EDGE</u>
FLUSH AND SEALED	BEVELED
	SQUARE
HINGE LOCATIONS	* BACKSET *
HINGE TYPE	* STD WEIGHT
HINGE DETAILS:	HEAVY WEIGHT
LOCK/EXIT DEVICE:	
NOTE: All doors include door closer reinforcement.	
OTHER DETAILS:	

 www.dcihollowmetal.com	COMPANY NAME :	PO NUMBER :
	JOB NAME :	PAGE OF