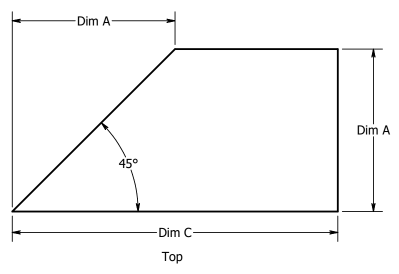
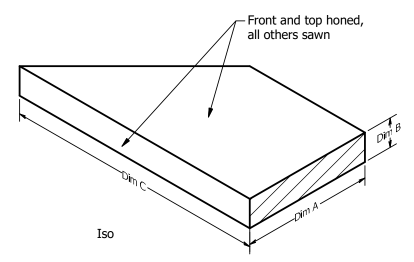


	L. mitered Treads @ step 1-3								
Key	Qty	Dim A	Dim B	Dim C	Volume/ea (ft³)	Volume total (ft ³)			
U	1	18"	4"	37 7/16"	1.56	1.56			
X	1	18"	4"	62 13/16"	2.618	2.618			
Z	1	18"	4"	57 3/16"	2.383	2.383			
AB	1	18"	4"	48 13/16"	2.034	2.034			
AD	1	16"	4"	76 15/16"	2.85	2.85			
AG	1	16"	4"	34 13/16"	1.29	1.29			



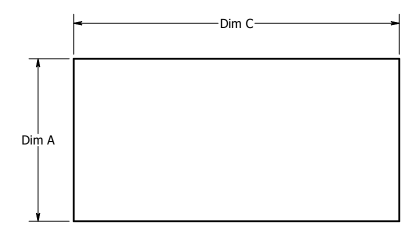


Dim B	←→ VEIN ←→

Front

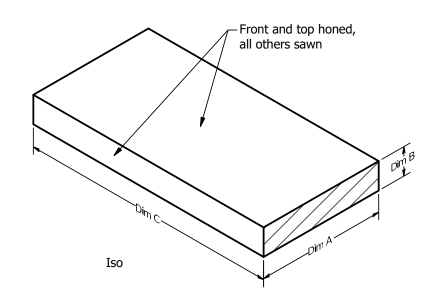
DRAWN awelt	11/23/2022	KASOT	APPROVAL NAME:		
FINISH	Honed	820 WILLOW STREET MANKATO, MN 56001	DATE:		
STONE	Limestone	507-508-0684 MIN BOUNDING BOX	PACKAGING NOTES:		
KEY		M1: M2:			
QTY		M3: Vol:	PROJECT NAME		REV 1
TOLERANCE	±1/16"	SCALE DWG	G FILE PPS	SHEET 3 OF	10

	Rectangular treads								
Key	Key Qty Dim A Dim B Dim C Volume/ea (ft³) Volume total (ft³								
V	7	18"	4"	67 1/4"	2.802	19.615			
AE	4	16"	4"	67 1/4"	2.491	9.963			





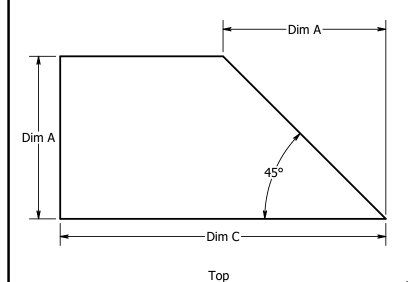




Front

DRAWN awelt	11/23/2022	KASOTA	APPROVAL NAME:		
FINISH	Honed	820 WILLOW STREET MANKATO, MN 56001	DATE:		
STONE	Limestone	507-508-0684 MIN BOUNDING BOX	PACKAGING NOTES:		
KEY		M1: M2:			
QTY		M3: Vol:	PROJECT NAME		REV 1
TOLERANCI	±1/16"	SCALE DWG F. 1 / 10 Step		SHEET 4 OF	10

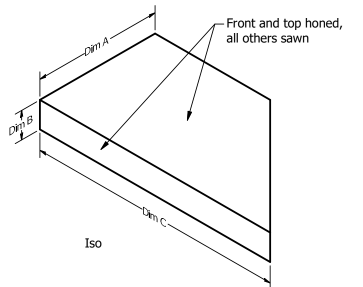
	R. mitered Treads @ step 1-3								
Key	Qty	Dim A	Dim B	Dim C	Volume/ea (ft³)	Volume total (ft ³)			
Т	1	18"	4"	62 13/16"	2.618	2.618			
W	1	18"	4"	37 7/16"	1.56	1.56			
Y	1	18"	4"	48 13/16"	2.034	2.034			
AA	1	18"	4"	57 3/16"	2.383	2.383			
AC	1	16"	4"	34 13/16"	1.29	1.29			
AF	1	16"	4"	76 15/16"	2.85	2.85			





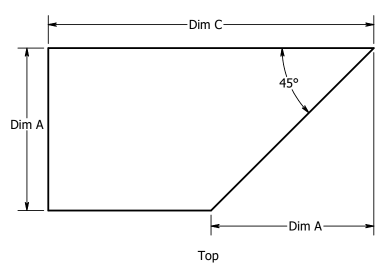
Fractional dimensions rounded to nearest $\frac{1}{16}$ ", decimal dimensions accurate to .0001

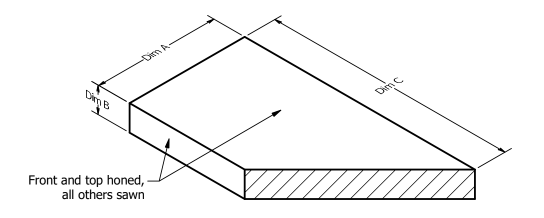
Front



DRAWN awelt	11/23/2022	KASC	TA APPRONAME	OVAL :		
FINISH	Honed	820 WILLOW STF MANKATO, MN 50	DATE:			
STONE	Limestone	507-508-0684 MIN BOUNDING M1:		GING NOTES:		
KEY		M2:				
QTY		M3: Vol:	PROJEC	CT NAME		REV 1
TOLERANCE	±1/16"		DWG FILE Steps		SHEET 5 OF	10

	R. mitered treads @ S4-S5								
Key	Key Qty Dim A Dim B Dim C Volume/ea (ft³) Volume total								
AH	1	18"	4"	39 13/16"	1.659	1.659			
AI	1	18"	4"	55 3/16"	2.3	2.3			
AJ	1	16"	4"	39 13/16"	1.475	1.475			
AK	1	16"	4"	33 7/16"	1.239	1.239			





Dim B → VEIN →

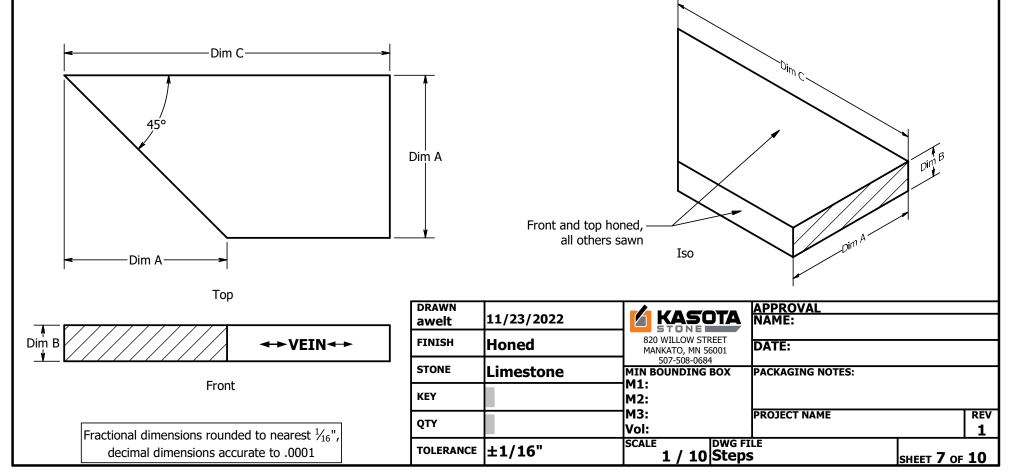
Front

Fractional dimensions rounded to nearest $\frac{1}{16}$ ", decimal dimensions accurate to .0001

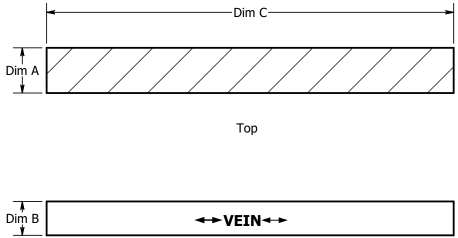
APPROVAL NAME: DRAWN KASOTA 11/23/2022 awelt 820 WILLOW STREET MANKATO, MN 56001 507-508-0684 **FINISH** Honed DATE: **STONE** Limestone MIN BOUNDING BOX PACKAGING NOTES: M1: **KEY** M2: М3: PROJECT NAME REV QTY Vol: 1 / 10 DWG FILE Steps SCALE TOLERANCE $\pm 1/16$ " SHEET 6 OF 10

Iso

	L. mitered treads @ S4-S5								
Key	Key Qty Dim A Dim B Dim C Volume/ea (ft³) Volume total (f								
AL	1	18"	4"	55 3/16"	2.3	2.3			
AM	1	18"	4"	39 13/16"	1.659	1.659			
AN	1	16"	4"	33 7/16"	1.239	1.239			
AO	1	16"	4"	51 13/16"	1.919	1.919			

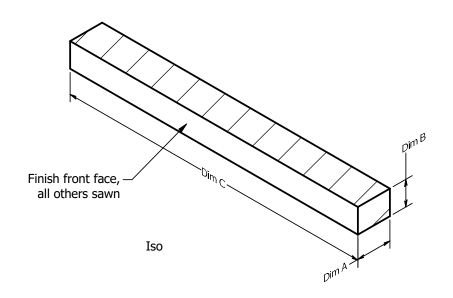


	Rectangular risers								
Key	Qty	Dim A	Dim B	Dim C	Volume/ea (ft³)	Volume total (ft ³)			
D	2	2"	4 1/4"	67 1/4"	0.331	0.662			
G	8	2"	1 1/2"	67 1/4"	0.117	0.934			
J	1	2"	4 1/4"	69 5/16"	0.341	0.341			
K	1	2"	4 1/4"	35 9/16"	0.175	0.175			
L	1	2"	1 1/2"	31 5/16"	0.054	0.054			



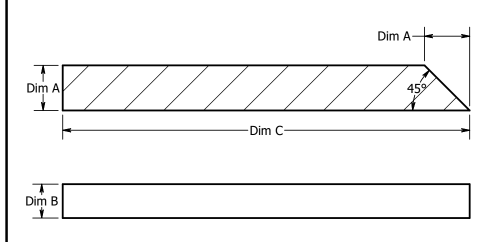
Front

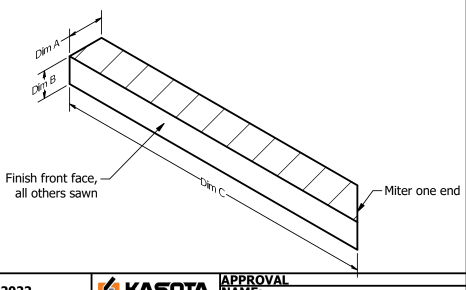
DDAWN



DRAWN awelt	11/23/2022	KASOTA	APPROVAL NAME:	
FINISH	Honed	820 WILLOW STREET MANKATO, MN 56001	DATE:	
STONE	Limestone	507-508-0684 MIN BOUNDING BOX M1:	PACKAGING NOTES:	
KEY		M2:		
QTY		M3: Vol:	PROJECT NAME	REV 1
TOLERANCE	±1/16"	SCALE DWG FI		of 10

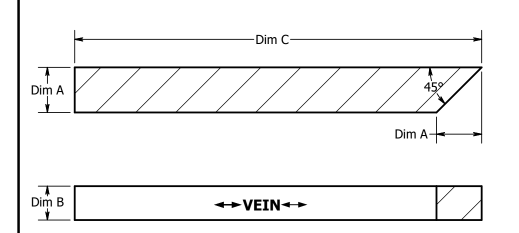
			Mitered Risers 1	-3		
Key	Qty	Dim A	Dim B	Dim C	Volume/ea (ft³)	Volume total (ft ³)
Α	2	2"	4 1/4"	60 13/16"	0.299	0.598
В	2	2"	4 1/4"	16 1/2"	0.081	0.162
С	2	2"	1 1/2"	32 13/16"	0.057	0.114
Е	2	2"	1 1/2"	46 13/16"	0.081	0.163
F	1	2"	1 1/2"	38 5/16"	0.067	0.067
Н	1	2"	1 1/2"	58 1/16"	0.101	0.101
I	1	2"	1 1/2"	24 5/16"	0.042	0.042
M	1	2"	1 1/2"	10 1/2"	0.018	0.018

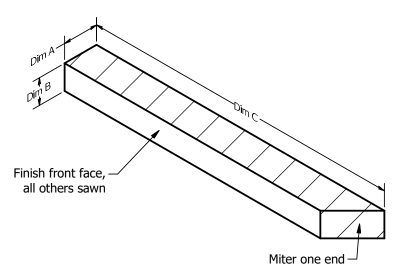




DRAWN awelt	11/23/2022		APPROVAL NAME:	
FINISH	Honed	820 WILLOW STREET MANKATO, MN 56001	DATE:	
STONE	Limestone		PACKAGING NOTES:	
KEY		M1: M2:		
QTY		M3: Vol:	PROJECT NAME	REV 1
TOLERANCE	±1/16"	SCALE DWG FI 1 / 4 Steps		SHEET 9 OF 10

	Mitered risers 4-5								
Key	Qty	Dim A	Dim B	Dim C	Volume/ea (ft³)	Volume total (ft³)			
N	1	2"	1 1/2"	38 5/16"	0.067	0.067			
0	1	2"	1 1/2"	58 1/16"	0.101	0.101			
Р	1	2"	1 1/2"	24 5/16"	0.042	0.042			
Q	2	2"	1 1/2"	25 13/16"	0.045	0.09			
R	2	2"	1 1/2"	39 13/16"	0.069	0.138			
S	1	2"	1 1/2"	72 1/16"	0.125	0.125			





DRAWN awelt	11/23/2022	KASOTA STONE	APPROVAL NAME:	
FINISH	Honed	820 WILLOW STREET MANKATO, MN 56001	DATE:	
STONE	Limestone		PACKAGING NOTES:	
KEY		M1: M2:		
QTY		M3: Vol:	PROJECT NAME	REV 1
TOLERANCE	±1/16"	SCALE DWG FI		SHEET 10 OF 10