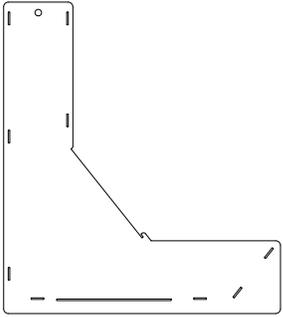
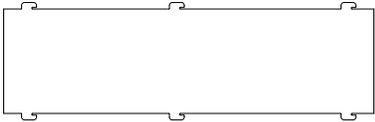
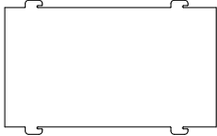
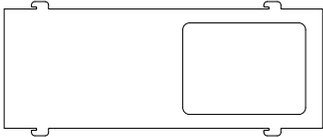
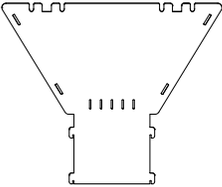
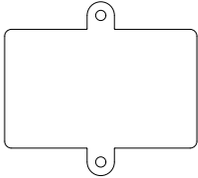
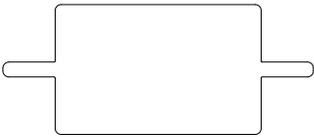
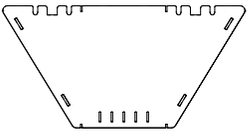
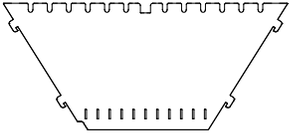
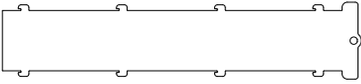
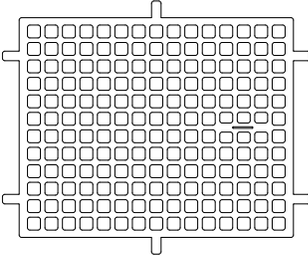


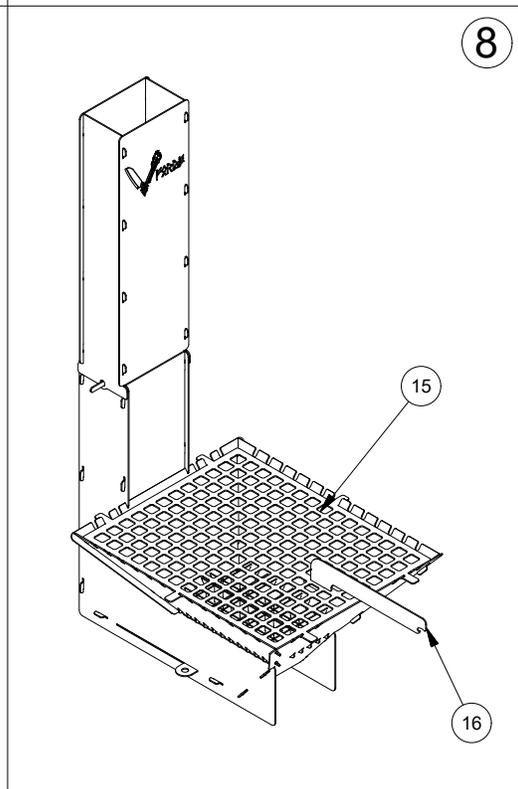
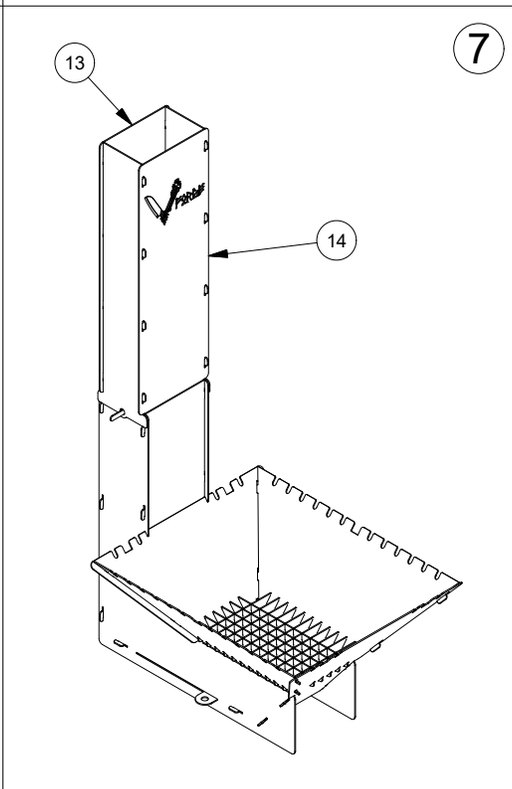
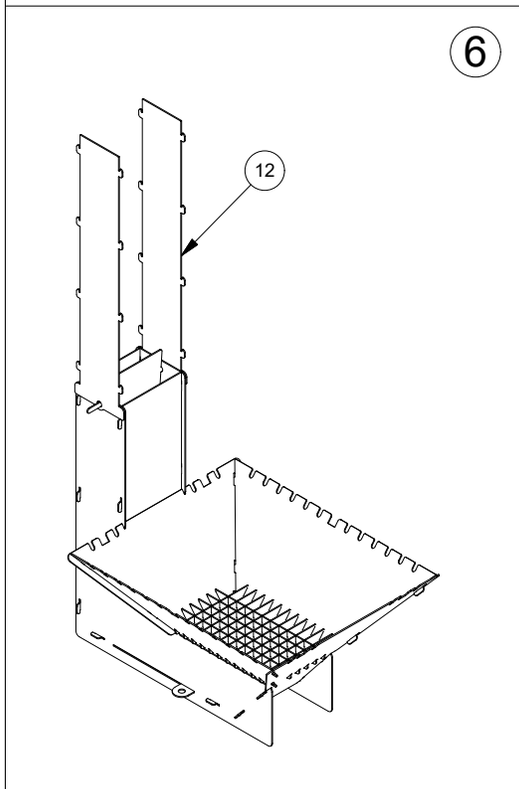
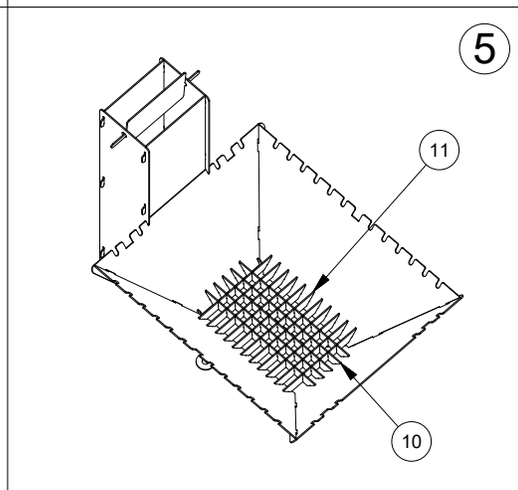
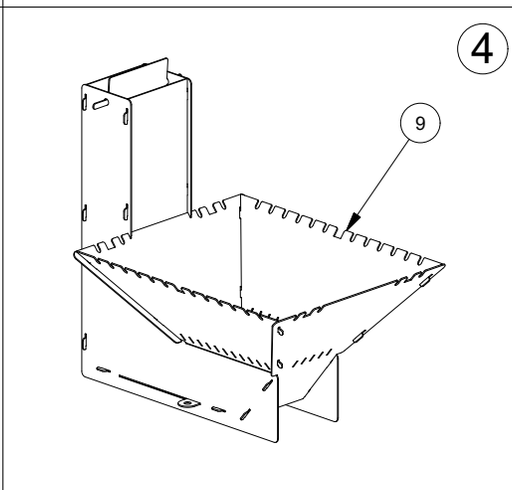
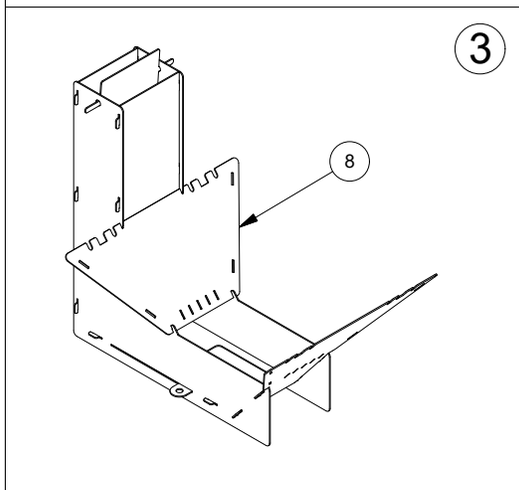
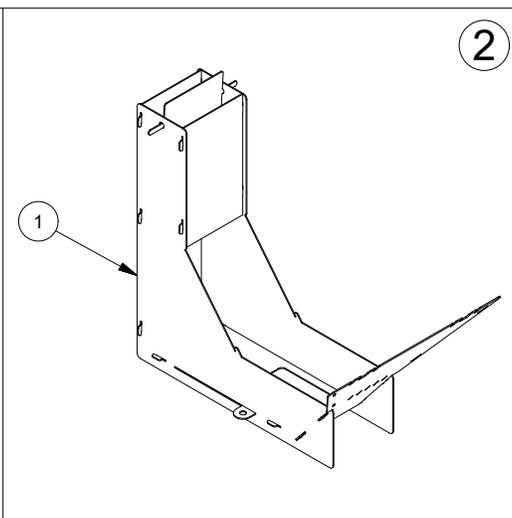
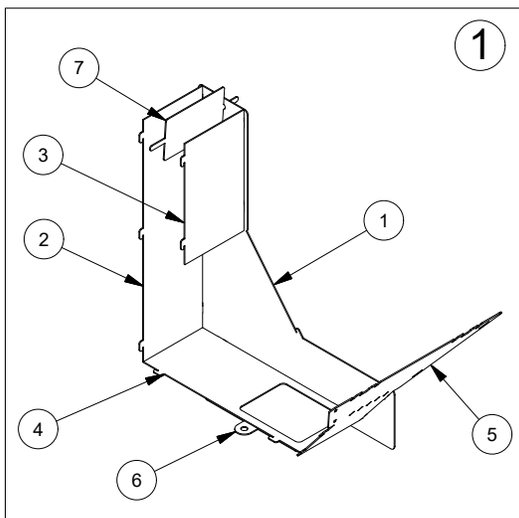
ITEM	QTY	PART NUMBER	DESSIN
1	2	04VF-001	
2	1	04VF-002	
3	1	04VF-003	
4	1	04VF-004	
5	1	04VF-005	
6	1	04VF-006	
7	1	04VF-007	
8	1	04VF-008	

ITEM	QTY	PART NUMBER	DESSIN
9	2	04VF-009	
10	5	04VF-010	
11	11	04VF-011	
12	2	04VF-012	
13	1	04VF-013	
14	1	04VF-014	
15	1	04VF-015	
16	1	04VF-016	

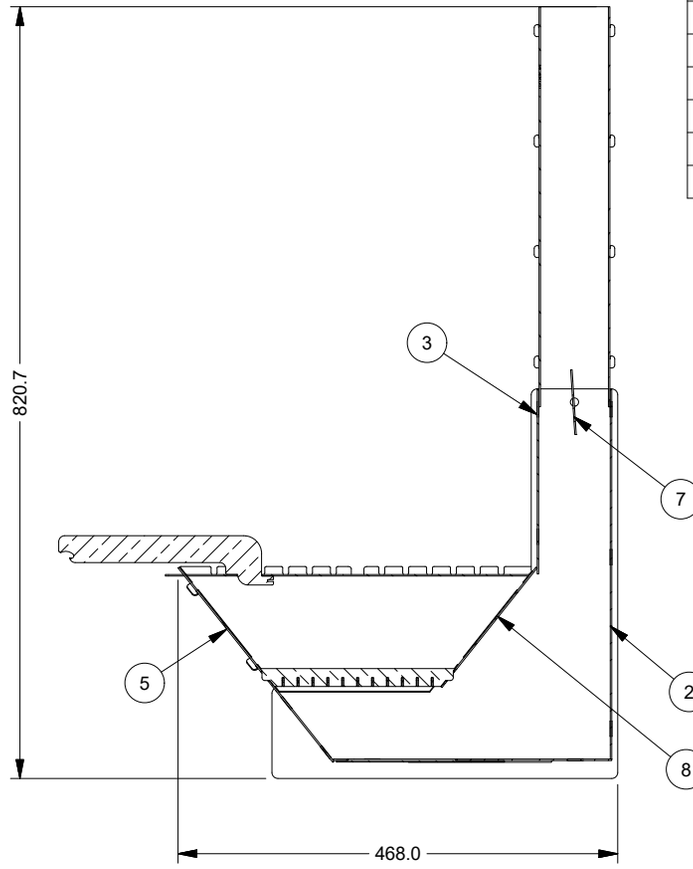
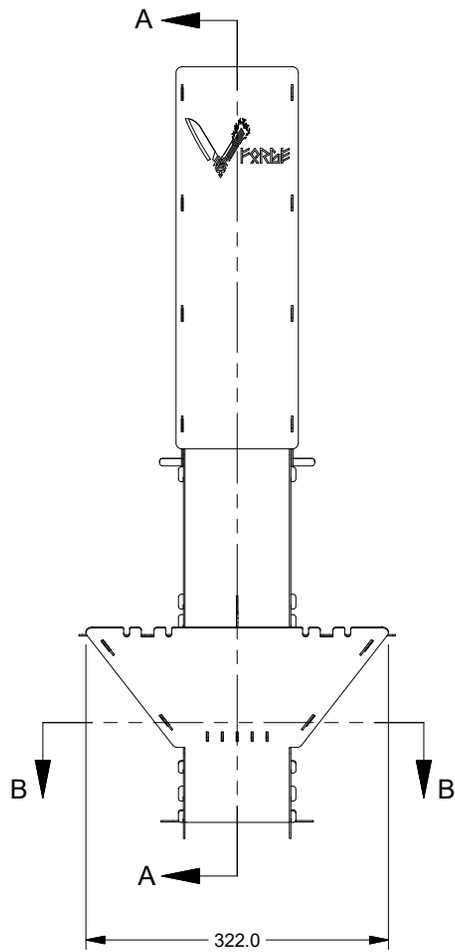
ORDRE D'ASSEMBLAGE POÊLE 99VF-100

Notes : - Retirer la pellicule plastique avant d'assembler les pièces.
 - Mettre le coté protégé par la pellicule vers l'extérieur du poêle.

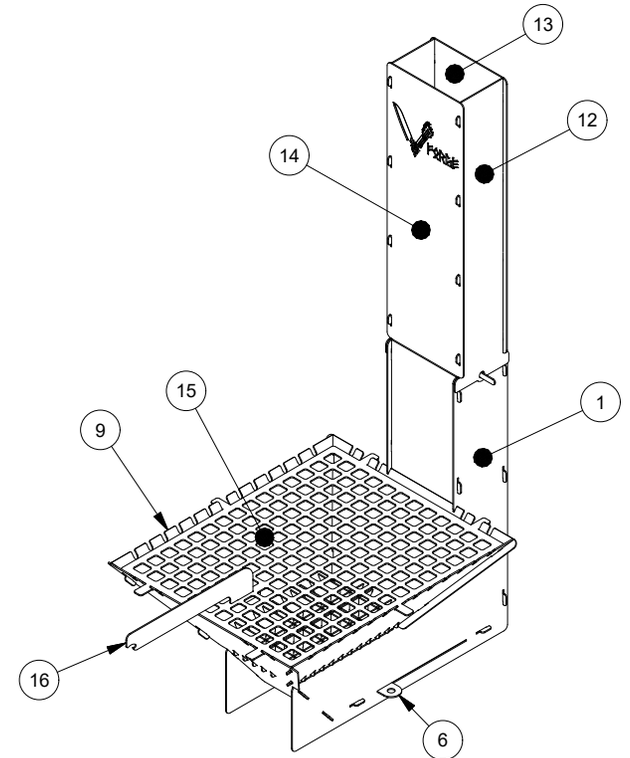
ITEM	QTY	PART NUMBER
1	2	04VF-001
2	1	04VF-002
3	1	04VF-003
4	1	04VF-004
5	1	04VF-005
6	1	04VF-006
7	1	04VF-007
8	1	04VF-008
9	2	04VF-009
10	5	04VF-010
11	11	04VF-011
12	2	04VF-012
13	1	04VF-013
14	1	04VF-014
15	1	04VF-015
16	1	04VF-016



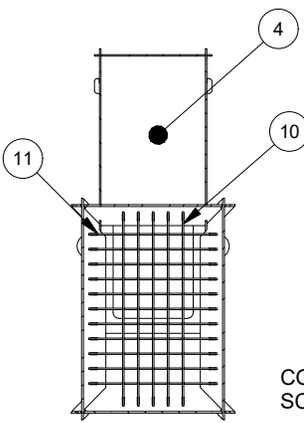
ITEM	QTY	PART NUMBER	RÉV.	ITEM	QTY	PART NUMBER	RÉV.
1	2	04VF-001	0	9	2	04VF-009	0
2	1	04VF-002	0	10	5	04VF-010	0
3	1	04VF-003	0	11	11	04VF-011	0
4	1	04VF-004	0	12	2	04VF-012	0
5	1	04VF-005	0	13	1	04VF-013	0
6	1	04VF-006	0	14	1	04VF-014	0
7	1	04VF-007	0	15	1	04VF-015	0
8	1	04VF-008	0	16	1	04VF-016	0



COUPE A-A
SCALE 0,125 : 1



2022-05-19 12:27:52



COUPE B-B
SCALE 0,125 : 1

DIMENSION
RETAILLE

AIRE TOTALE
1492931 mm²

R&D

TOLERANCES	
SAUF CONTRE INDICATION, LES DIMENSIONS SONT EN MILLIMETRE	
X ± 1 mm	
.X ± 0.5 mm	
.XX ± .15 mm	
ANGLE ± 1°	
FINI DE SURFACE	1.6 ✓
PROJECTION :	



TJD Industriel
147, chemin des Raymond
Rivière-du-Loup (québec)
Canada, G5R 5X9
Tél : (418) 863-5885
Fax : (418) 862-8099
www.tjd.ca

CE DOCUMENT EST LA PROPRIÉTÉ DE LES FABRICATIONS TJD INC. IL NE DOIT PAS ETRE DÉVOILÉ, UTILISÉ OU REPRODUIT EN TOUT OU EN PARTIE SANS L'AUTORISATION ÉCRITE DE LES FABRICATION TJD INC

DESCRIPTION 99VF-100		QUANTITÉ TOTALE :	
MATIERE		9.1 kg	
DESSINÉ PAR SAP		DATE DESSINÉE 2021-07-06	
TRAITEMENT DE SURFACE N/A		REFERENCE	LASER
PAGE 1 DE2	FORMAT A Inventor	#DXF: NO. 99VF-100	BON DE TRAVAIL -
		REV 0	

