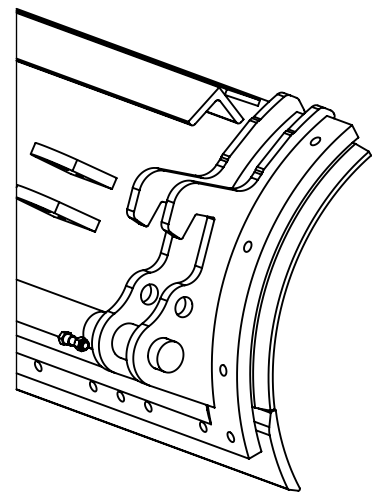
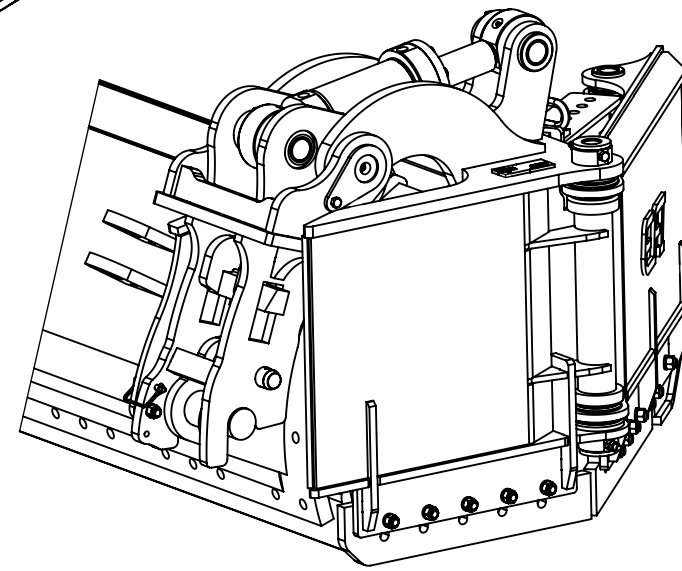
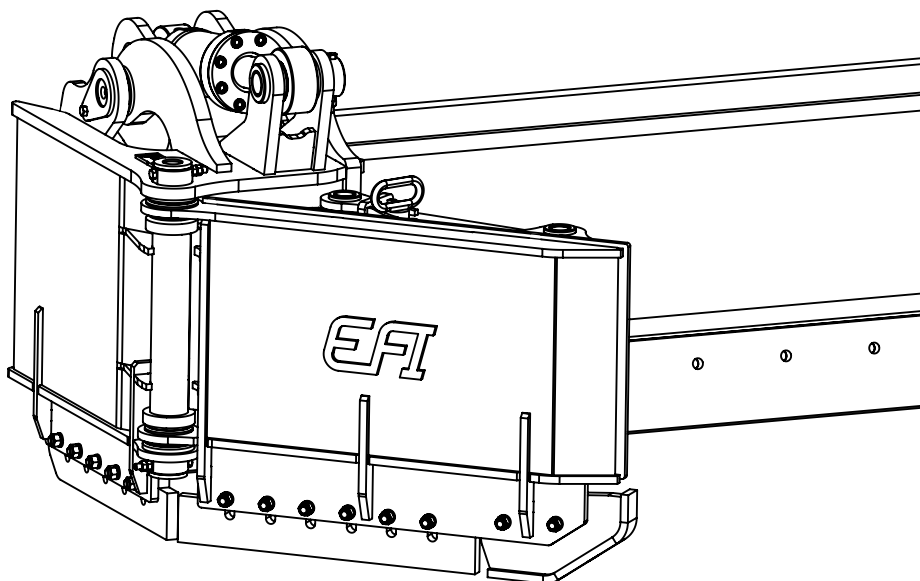
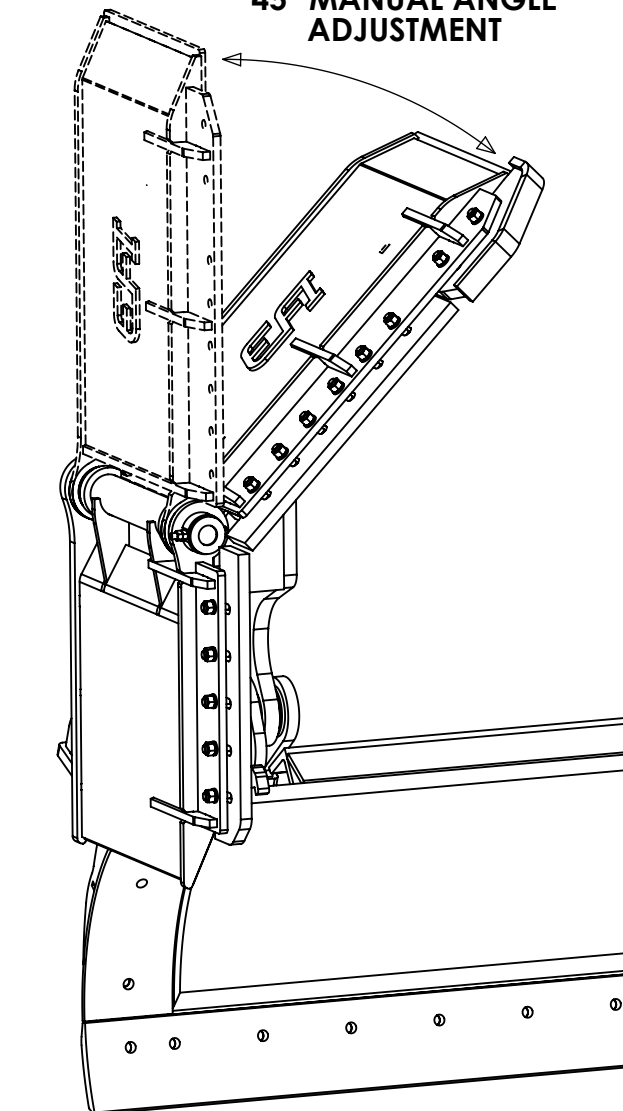


GATE IN CLOSED RUNNING POSITION

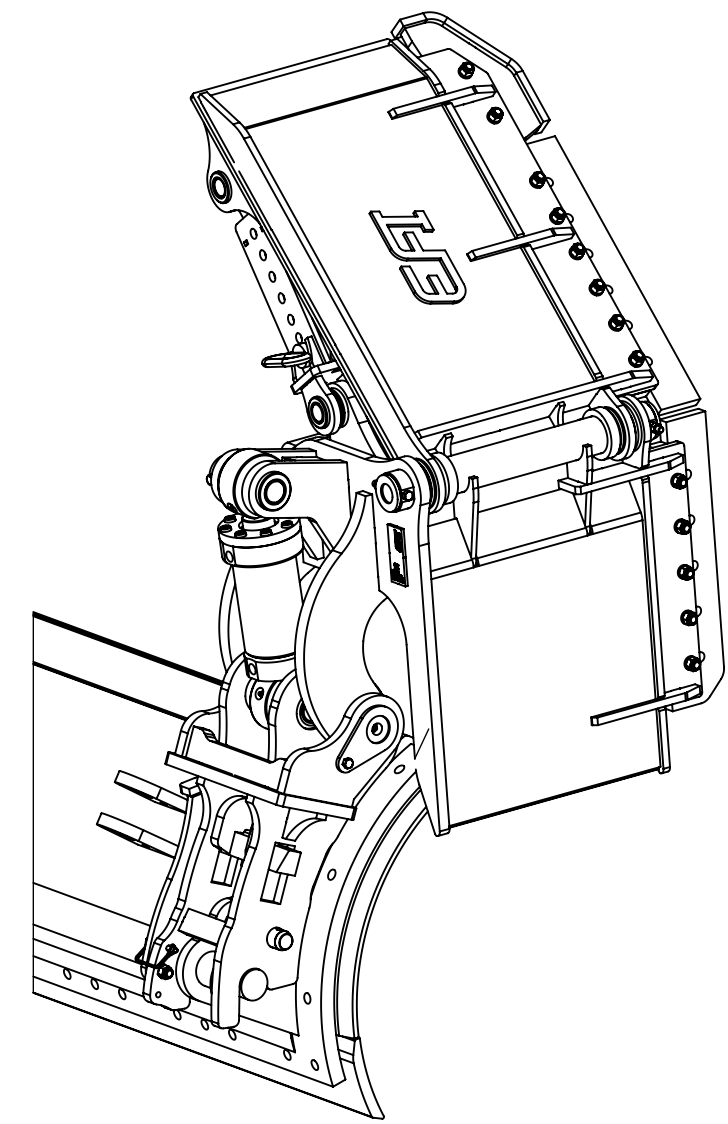


MOLDBOARD WITHOUT GATE ATTACHED

45° MANUAL ANGLE
ADJUSTMENT



GATE IN OPEN RUNNING POSITION



NOTICE OF CONFIDENTIALITY:
INFORMATION INCLUDED IN THIS
DRAWING IS PROPRIETARY, AND
IS NOT TO BE REPRODUCED,
DISTRIBUTED, OR DISCLOSED
EXCEPT AS SPECIALLY
AUTHORIZED IN WRITING BY
ELLIS FABRICATIONS INC.

UNLESS NOTED OTHERWISE TOLERANCES ARE AS FOLLOWS: LINEAR : $\pm 1/16$ < 10'-0" HOLE CENTERS : $\pm .005"$: $\pm 1/8$ < 20'-0" FORMING : $\pm .030"$: $\pm 1/4$ > 20'-0" ANGULAR : $\pm .5^{\circ}$	SCALE: 1:24
	DATE: 22/08/2012
DO NOT SCALE DRAWING / DIMENSIONS ARE IN INCHES	DWG TITLE: ASMBLY_GATE_MOLDBOARD__MG30S
WEIGHT 2284.85 lbs	MAKER: EFI
MATERIAL WELDMENT	CHK: CHK
CADD FILE: \V:\Data\Flux\Moldboard\Gate\Current\	APPD: CONFIG
DATE PLOTTED: August-22-12	SHEET 1 OF 1
	PART NO: 035MG001
	DWG NO: 035MG001-A