Appendix A – Frame Templates

The following templates show actual size geometries for specific parts for the frame construction. They will provide an easy way to line up parts and cut or bend them to the appropriate size. The templates are each referred to in the steps of the frame section.
Template A2/A24: Cut both ends at 7°.
Template A3/A4: Cut End at 16°.
Template All: Cut both ends at 44°.
Template AI2: Cut 33° Notches
Template A20: Cut both flanges on each part 41°
Template A28: Front Reinforcement Plate

18.2 cm

19.6 cm
Appendix B – Subframe Templates

The following templates show actual size geometries for specific parts for the subframe construction. They will provide an easy way to line up parts and cut or bend them to the appropriate size. The templates are each referred to in the steps of the subframe section.
Template BI: Weld parts at 19° Angle
Template B5: Cut 53° Angle

53°
66mm
Appendix C – Blade Rotation Templates

The following templates show actual size geometries for specific parts for the blade rotation construction. They will provide an easy way to line up parts and cut or bend them to the appropriate size. The templates are each referred to in the steps of the blade rotation section.
Template C: Cut 45° Notches

21mm

4mm
Template C6: Cut 24° Notches