

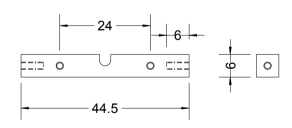
Front flameshield

Dotted lines show positions of frame spacer
and angle of side flame shields

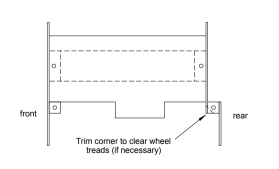
Bolt to frame spacer

Side flame shields (2 off, 1 each hand)
Arc cutouts are to clear wheels
All fixing holes 1.8mm to clear 10BA
Bolt to front and rear flame shields

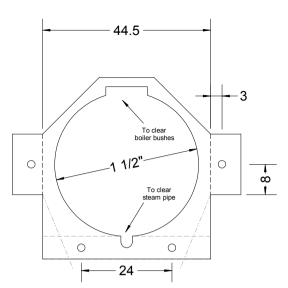
Flameshields can be thin brass or steel sheet. Thickness is not critical, say 0.5mm or 24 SWG.



Frame spacer (2 off), 6mm square mild steel or brass Drill holes 1.4, tap 10BA Central notch 3mm deep to clear steam pipe



Assembled flameshield and frame spacers half full size

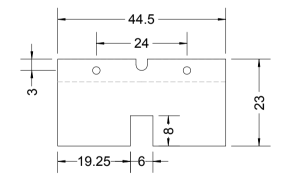


Upper rear flame shield

Dotted lines show positions of frame spacer and angle of side flame shields

Bolt to frame spacer

Lower rear flame shield



Wild Rose III
sheet 14
Boiler supports and flameshields
(meths fired version)

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