

USE RADIUS DIMENSIONS
FOR PARTIALLY ROUND
FEATURES

TANGENCY IS IMPLIED

5mm RADIUS
FILLET

R8 8mm RADIUS ROUND.
3X = 3 PLACES

IF 2 OR MORE FEATURES LOOK TO
LINE UP; ASSUME THEY DO UNLESS
THERE IS DIMENSIONAL EVIDENCE TO
THE CONTRARY

5mm DIAMETER
HOLE, 15mm DEEP

USE "THRU" TO
REDUCE AMBIGUITY

5mm DIAMETER
HOLE. NOTE: UNLESS
STATED ELSEWHERE,
IT IS IMPLIED TO BE
THRU.

USE DIAMETER (ϕ)
DIMENSIONS FOR
HOLES AND
COMPLETELY
ROUND FEATURES

UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE IN MILLIMETERS

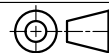
ANGULARZ = \pm °

SURFACE FINISH $\sqrt{\text{ }}$

DO NOT SCALE DRAWING

BREAK ALL SHARP EDGES AND REMOVE
BURRS

THIRD ANGLE PROJECTION



	NAME	DATE
DRAWN	Brian Brady	09/10/2016
CHECKED		
APPROVED		

ROUNDED BLOCK

READING RADIUS AND
DIAMETER CALLOUTS

SIZE	DWG NO.	REV.
A	2019-08-01 ARCS	
SCALE	WEIGHT	SHEET
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