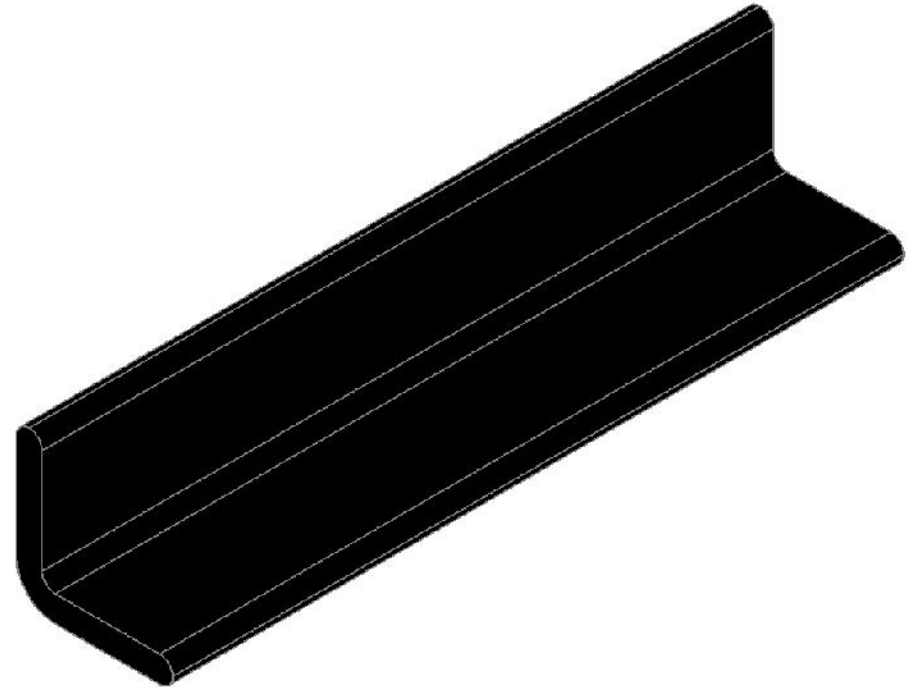
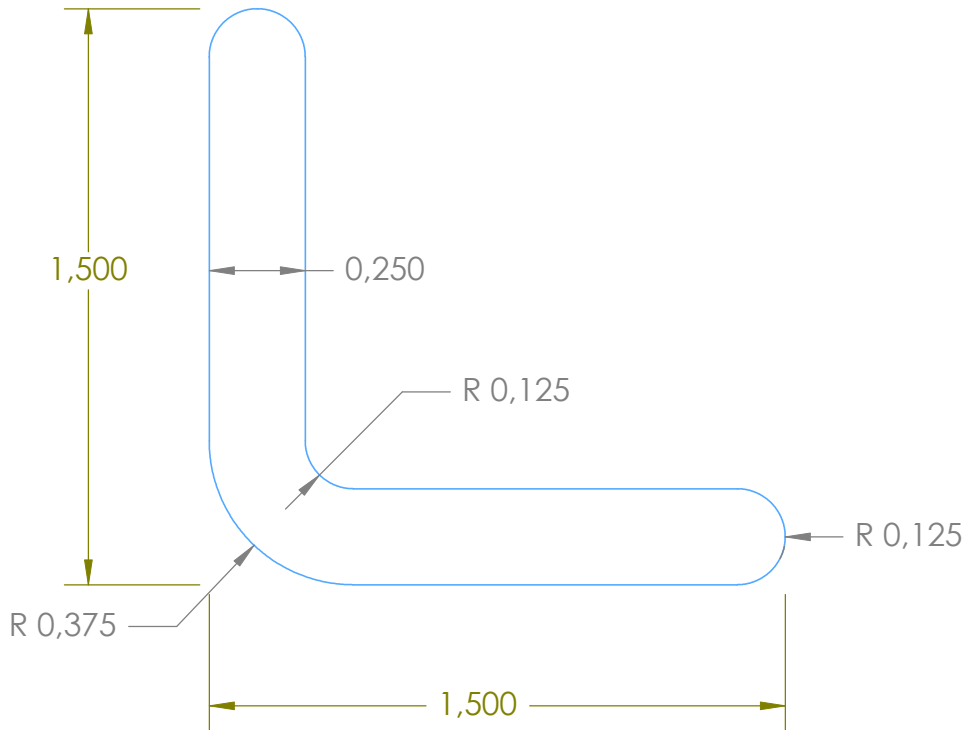



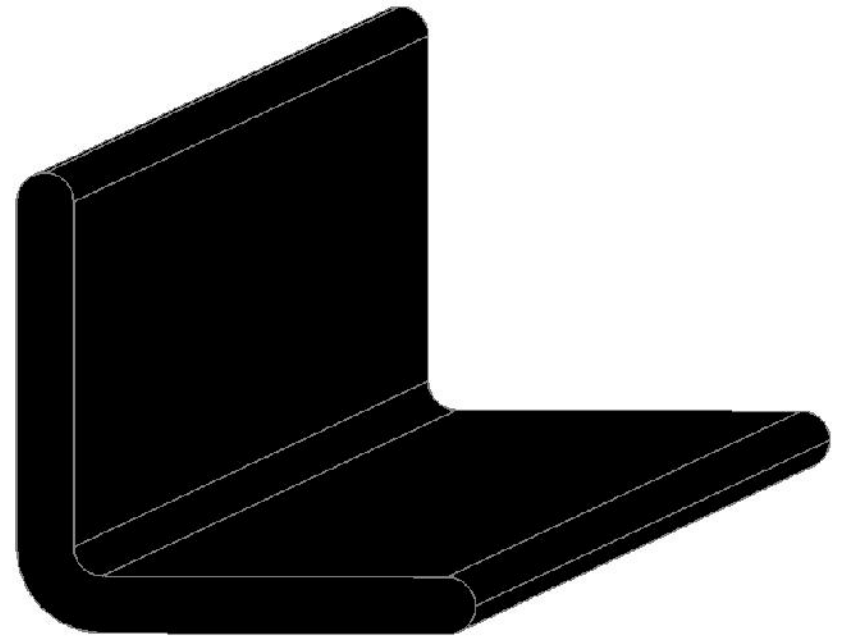
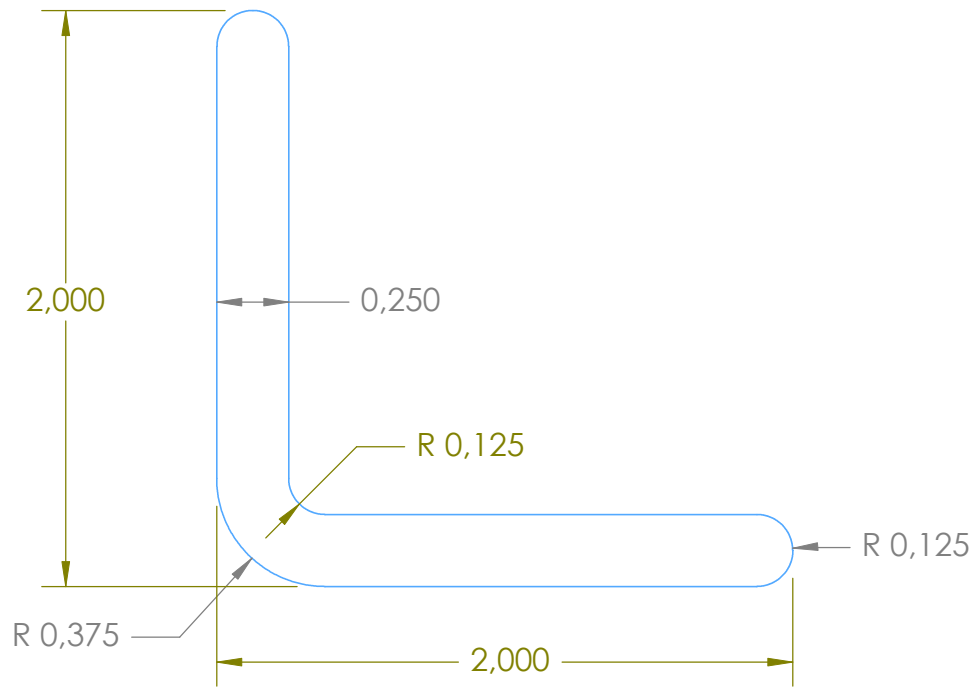
EQUAL LEG ANGLE


1 1/2" x 1 1/2" x 1/4"



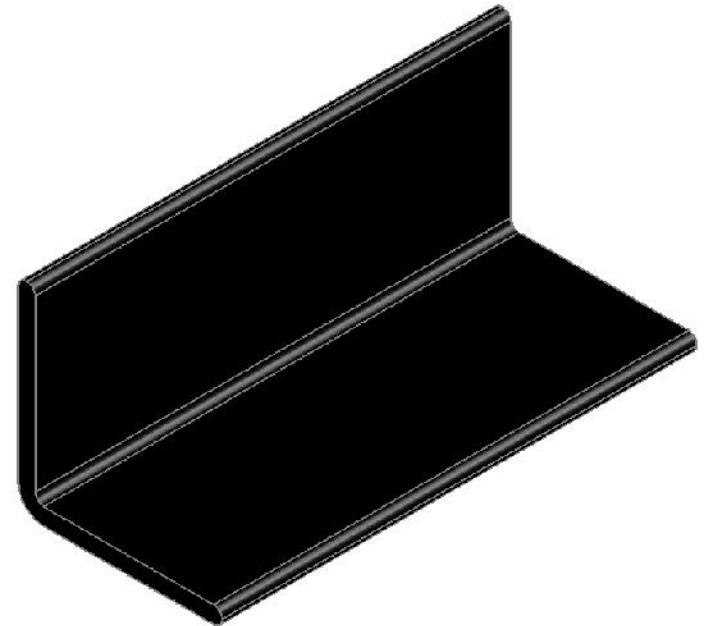
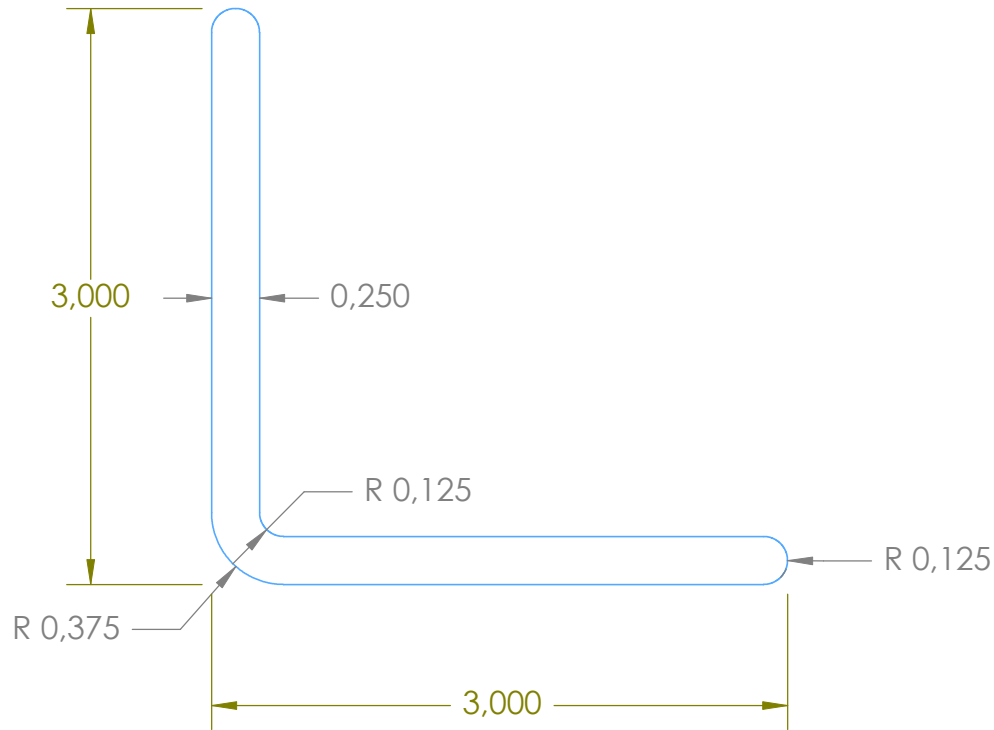
Wt/ft . =	0.50	lbs.	lx =	0.13	in ⁴	Material: Fiberglass Structure	FASTEC DE MEXICO S.A. DE C.V.		
bf/ft =	-----		Sx =	0.13	in ³		Date of elaboration: December, 2012		
Fb =	-----	psi.	r =	0.45	in	Elaborated: ING. V.P.B.A.			
Aw =	0.65	in ²	Approved:				Project name: _____ Drawing number: _____		
Units: inches						Scale: NTS	PAGE 1 DE 1		


EQUAL LEG ANGLE 2" x 2" x 1/4"



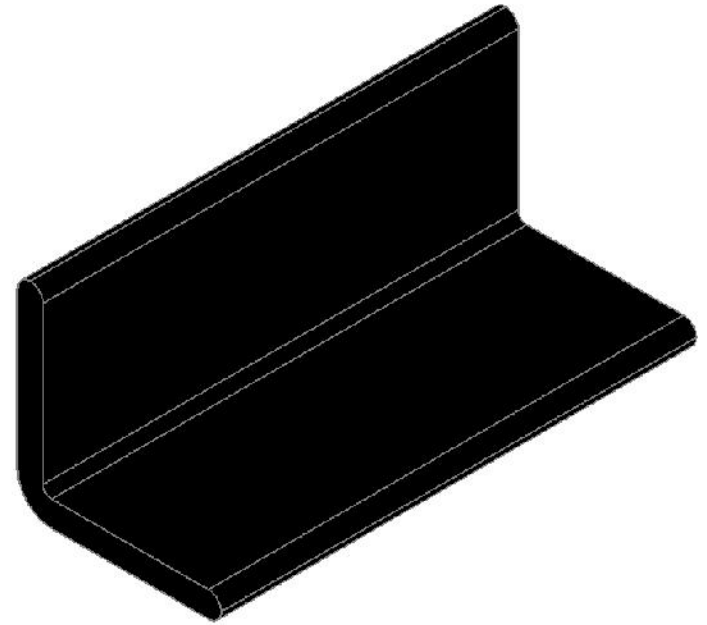
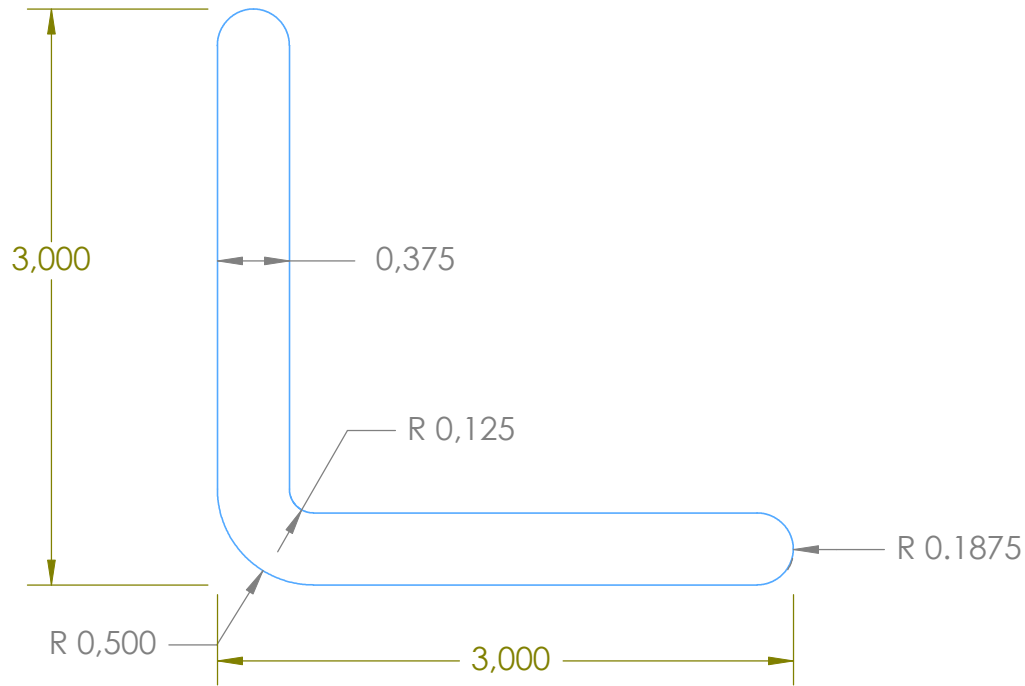
Wt/ft . =	0.70	lbs.	lx =	0.33	in ⁴	Material: Fiberglass Structure	FASTEC DE MEXICO S.A. DE C.V.	
bf/ft =	-----		Sx =	0.23	in ³		Date of elaboration: November, 2012	
Fb =	-----	psi.	r =	0.59	in	Elaborated: ING. V.P.B.A.		
Aw =	0.90	in ²				Approved:	EQUAL LEG ANGLE 2" x 2" x 1/4"	
							Project name:	Drawing number:
						Units: inches	Scale: NTS	PAGE 1 DE 1


EQUAL LEG ANGLE 3 x 3 x 1/4"



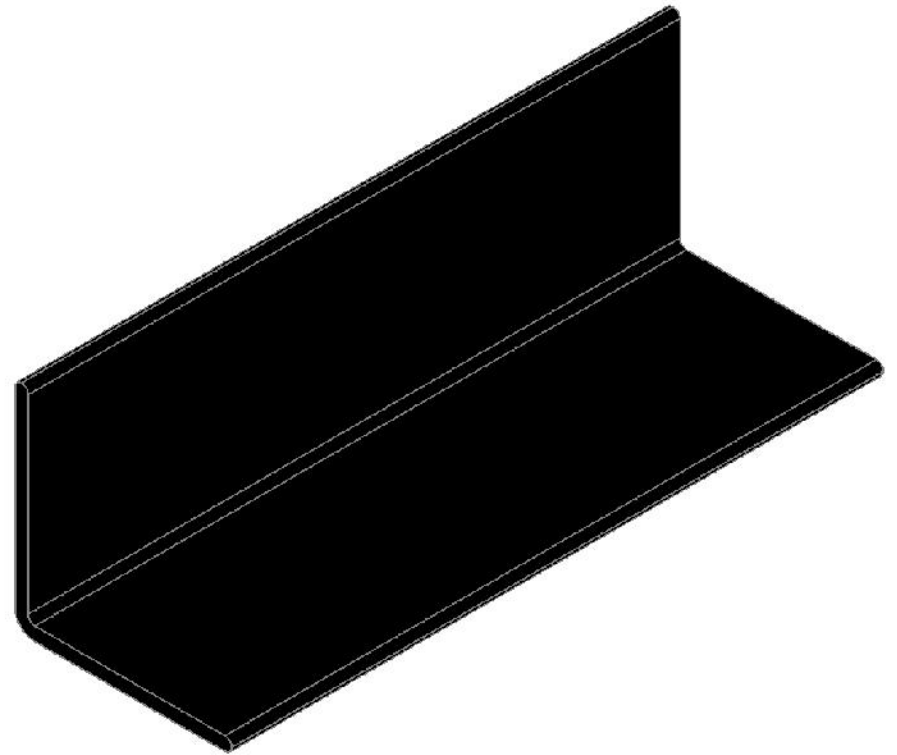
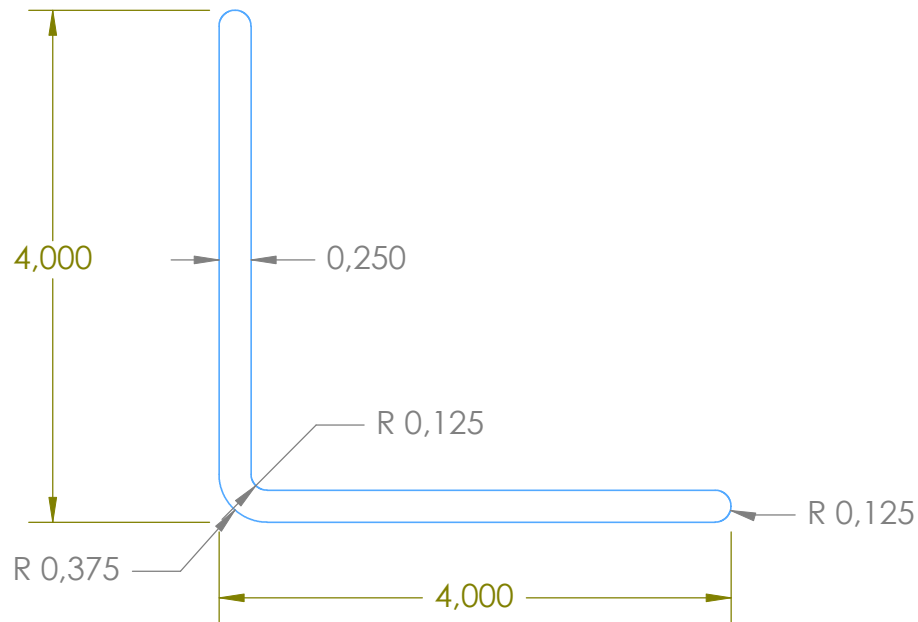
Wt/ft . =	1.12	lbs.	lx =	1.20	in ⁴	Material: Fiberglass Structure	FASTEC DE MEXICO S.A. DE C.V.		
bf/ft =	----		Sx =	0.53	in ³		Date of elaboration: November, 2012		
Fb =	----	psi.	r =	0.91	in	Elaborated: ING. V.P.B.A.			
Aw =	1.40	in ²				Approved:	Project name:		
						Units: inches	Drawing number:		
						Scale: NTS	PAGE 1 DE 1		


EQUAL LEG ANGLE 3" x 3" x $\frac{3}{8}$ "



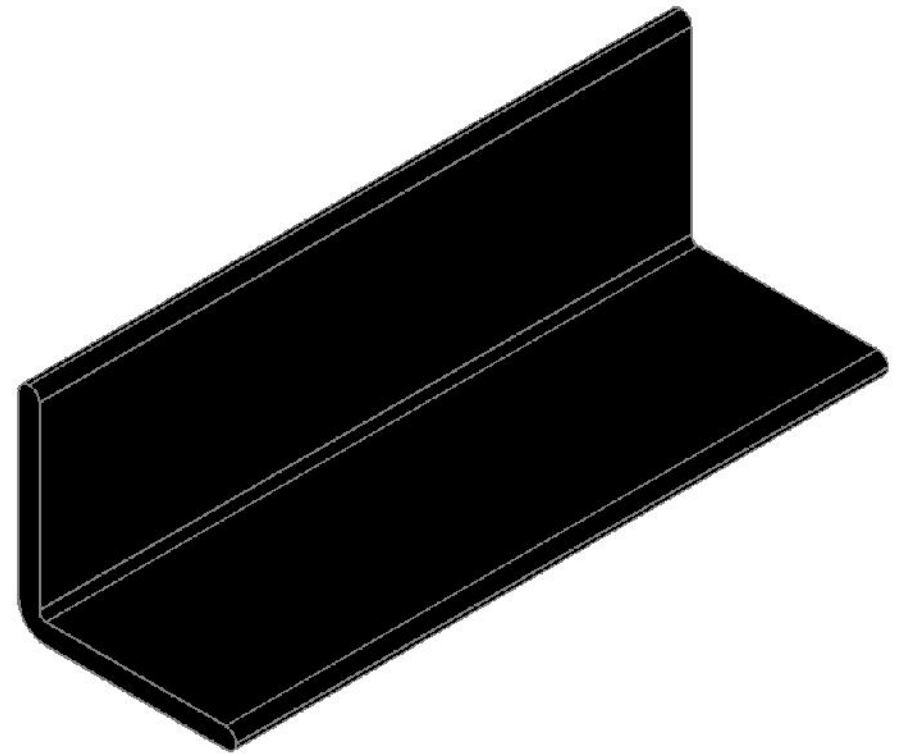
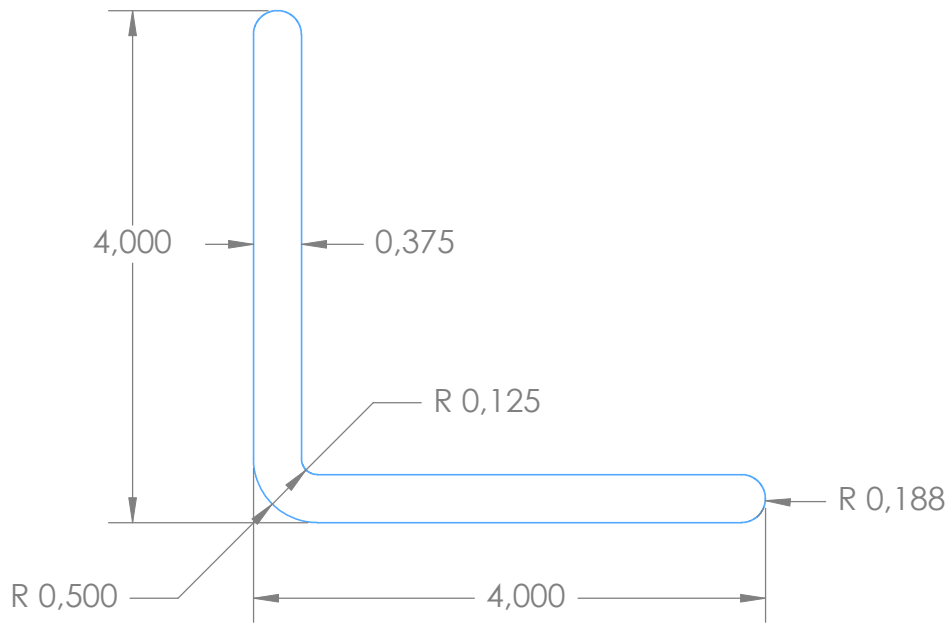
Wt/ft . =	1.64	lbs.	lx =	1.85	in ⁴	Material: Fiberglass Structure	FASTEC DE MEXICO S.A. DE C.V.		
bf/ft =	----		Sx =	0.82	in ³			Drawing name:	
Fb =	----	psi.	r =	0.90	in	Date of elaboration: November, 2012		EQUAL LEG ANGLE 3" x 3" x $\frac{3}{8}$"	
Aw =	2.08	in ²				Elaborated: ING. V.P.B.A.	Project name:		Drawing number:
						Approved:	Scale: NTS		PAGE 1 DE 1
						Units: inches			


EQUAL LEG ANGLE 4" x 4" x 1/4"



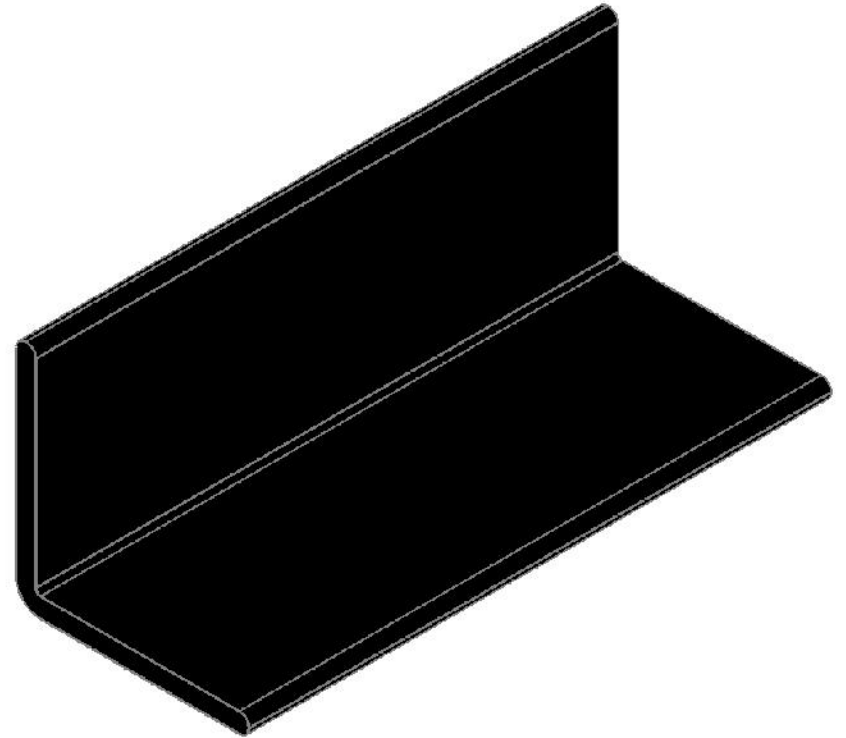
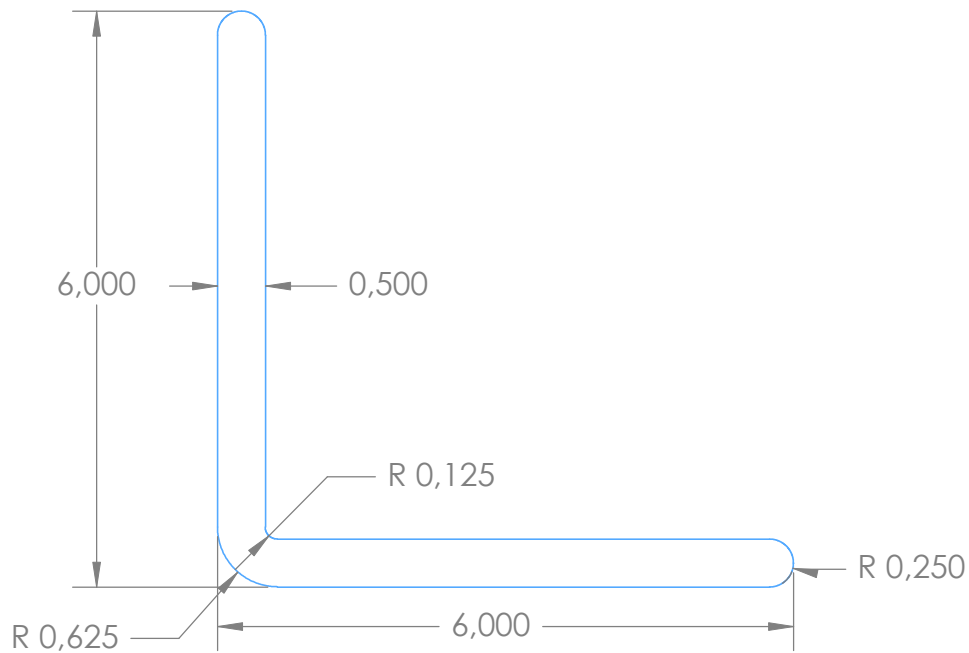
Wt/ft . =	1.52	lbs.	lx =	2.95	in ⁴	Material: Fiberglass Structure	FASTEC DE MEXICO S.A. DE C.V.	
bf/ft =	-----		Sx =	1.01	in ³			
Fb =	-----	psi.	r =	1.24	in	Date of elaboration: November, 2012	Drawing name:	
Aw =	1.90	in ²				Elaborated: ING. V.P.B.A.	EQUAL LEG ANGLE 4" x 4" x 1/4"	
						Approved:	Project name:	Drawing number:
						Units: inches	Scale: NTS	PAGE 1 DE 1


EQUAL LEG ANGLE 4 x 4 x $\frac{3}{8}$



Wt/ft . =	2.20	lbs.	lx =	4.17	in ⁴	Material: Fiberglass Structure	FASTEC DE MEXICO S.A. DE C.V.		
bf/ft =	----		Sx =	1.50	in ³		Date of elaboration: November, 2012		
Fb =	----	psi.	ry =	1.22	in ⁴	Elaborated: ING. V.P.B.A.			
Aw =	2.78	in ²	J =	-----	in ⁴		Approved:	EQUAL LEG ANGLE 4 x 4 x $\frac{3}{8}$	
						Units: inches	Project name:	Drawing number:	
						Scale: NTS	PAGE 1 DE 1		

EQUAL LEG ANGLE 6 x 6 x 1/2"



Wt/ft . =	4.54	lbs.	lx =	19.17	in ⁴	Material: Fiberglass Structure	FASTEC DE MEXICO S.A. DE C.V.		
bf/ft =	----		Sx =	4.5	in ³		Date of elaboration: November, 2012		
Fb =	----	psi.	ry =	1.80	in ⁴	Elaborated: ING. V.P.B.A.			
Aw =	5.62	in ²	J =	----	in ⁴	Approved:	Project name:	Drawing number:	
						Units: inches	Scale: NTS	PAGE 1 DE 1	