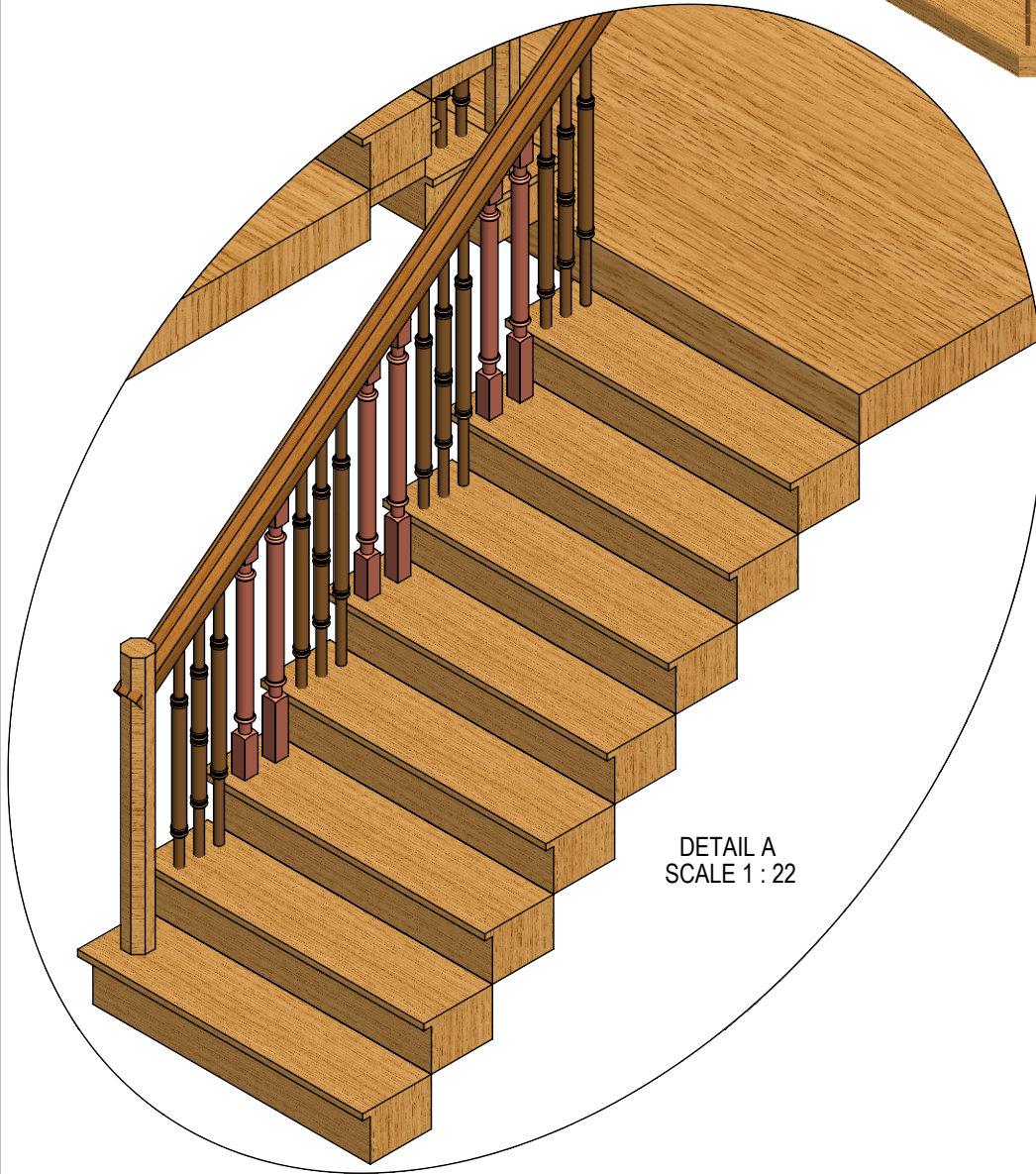
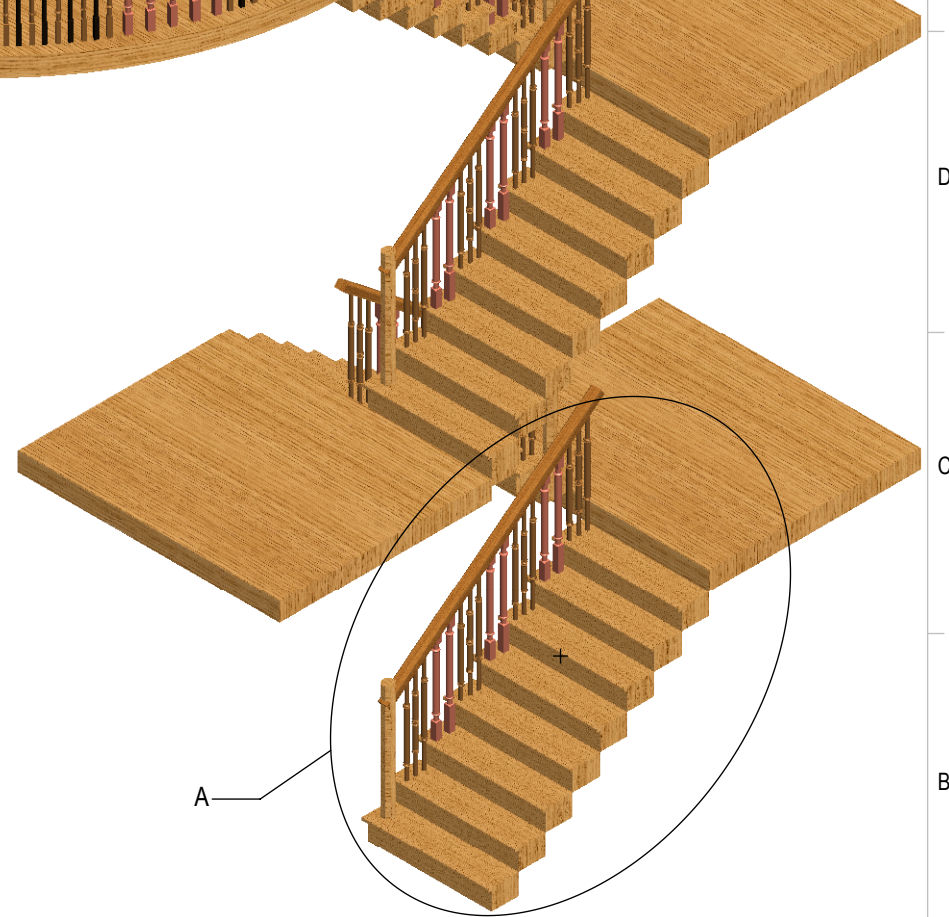


USE THIS PRINT:

- to get approx dimensions of balusters,
- to choose baluster designs for project.



DETAIL A
SCALE 1 : 22



A

DESC | FILE# FULL STAIRWAY

AUTH: KKB

DATE: 1/22/2012

WT(lbs): 5552.12

SHEET 1 OF 5



5

4

3

2

1

E

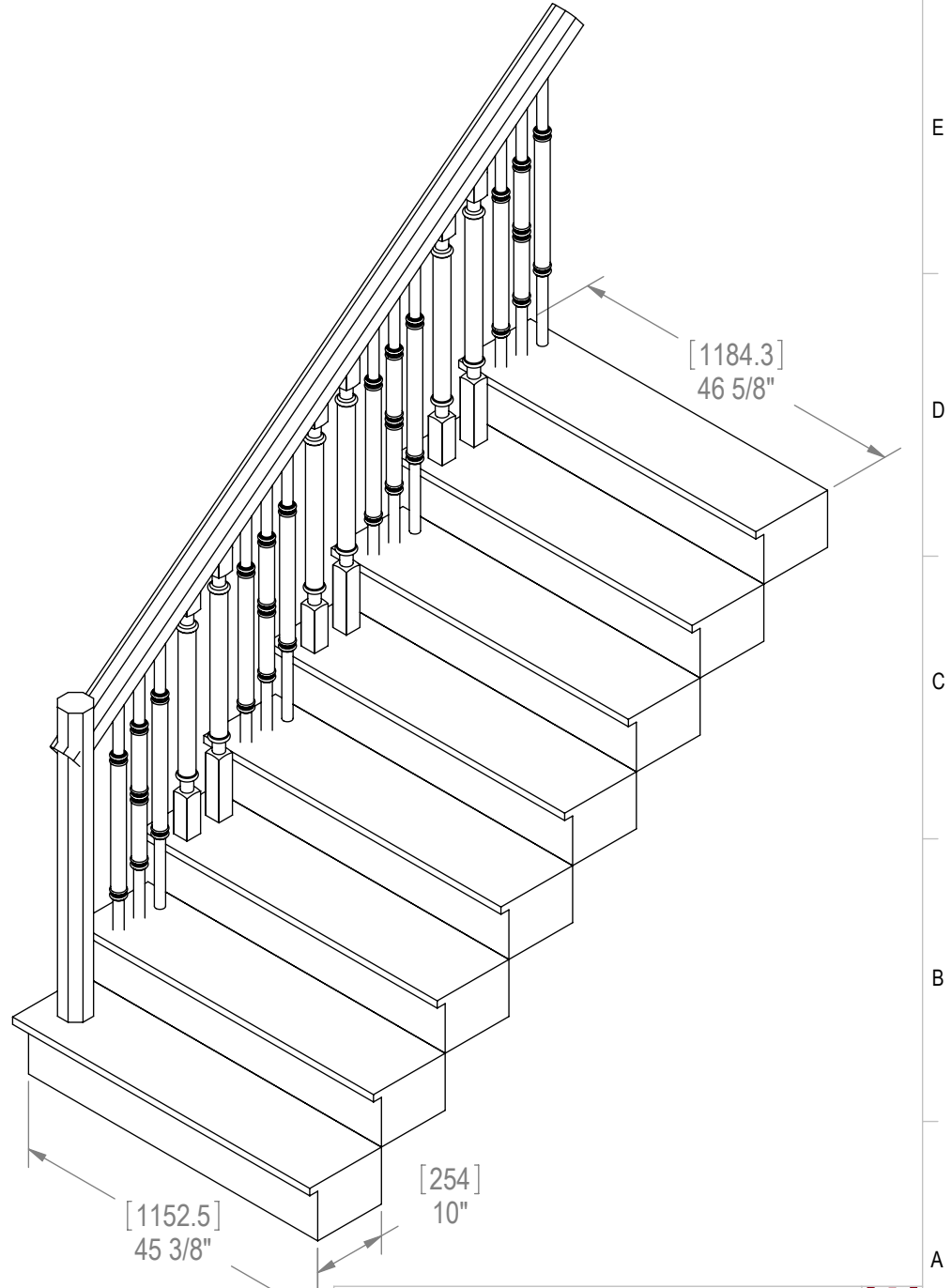
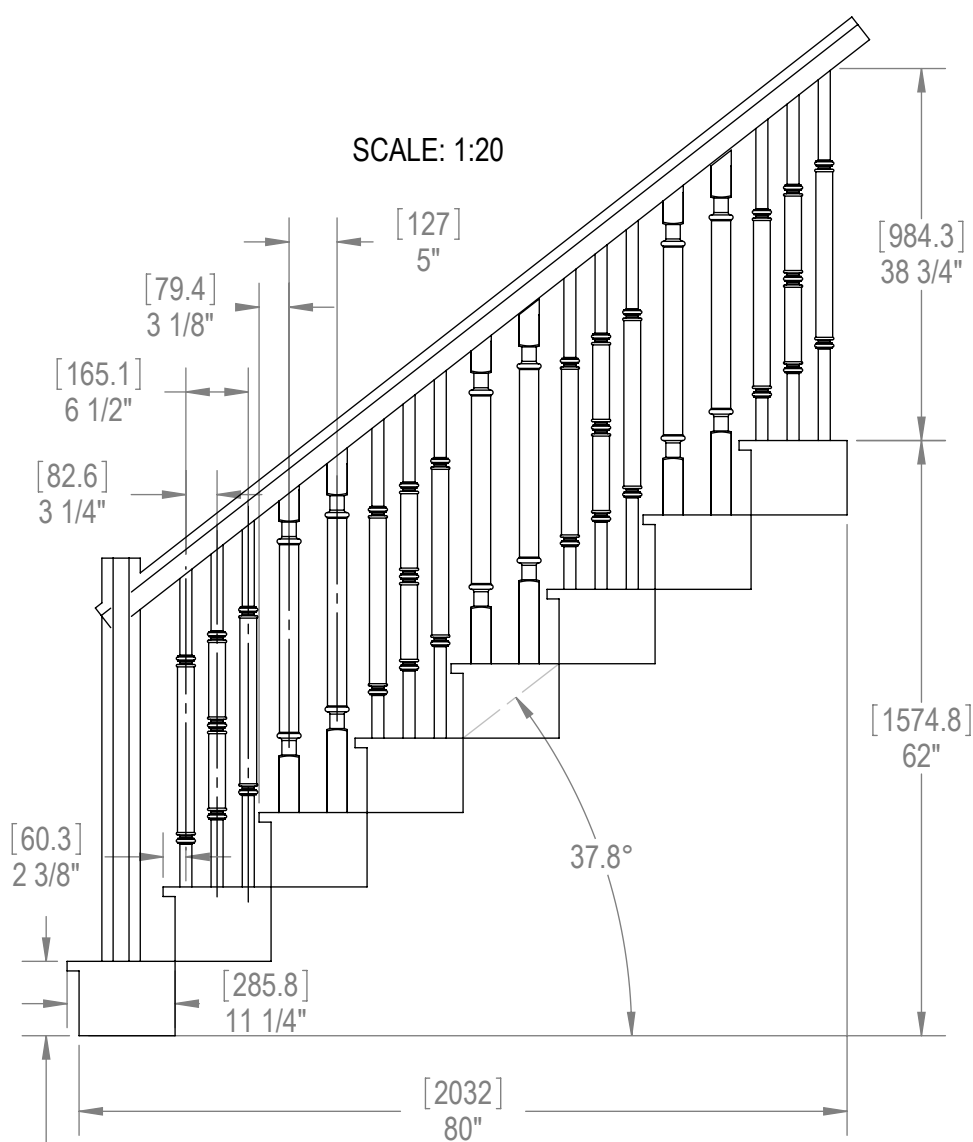
D

C

B

A

SCALE: 1:20



DESC	FILE#	STAIR RUN			
AUTH: KKB	DATE: 1/22/2012	WT(lbs): 821.74	SHEET 2 OF 5		

5

4

3

2

1

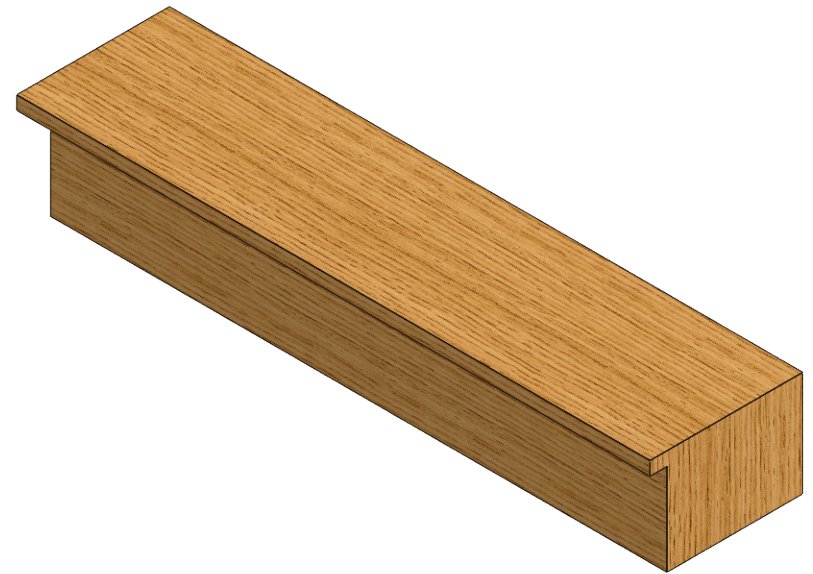
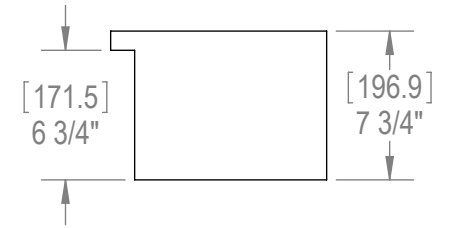
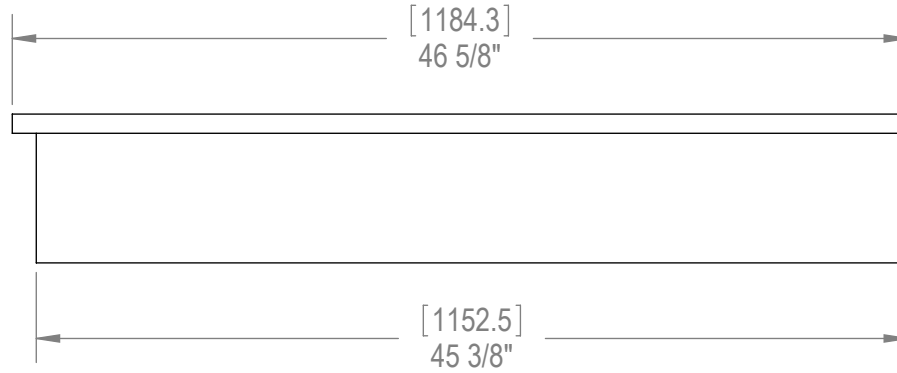
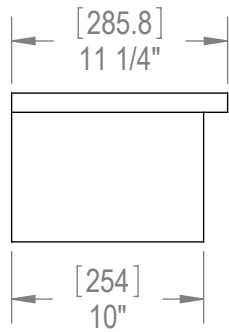
E


D

C

B

A



DESC	FILE#	Stair		 B3D
STAIR DIMENSIONS				
AUTH: KKB	DATE: 1/22/2012	WT(lbs): 35.07	SHEET 3 OF 5	

5

4

3

2

1

E

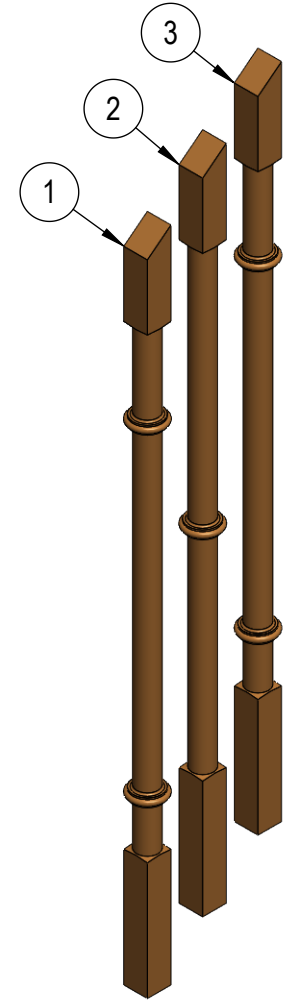
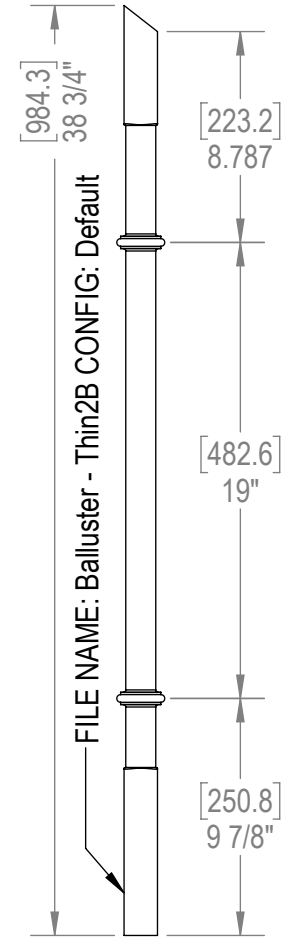
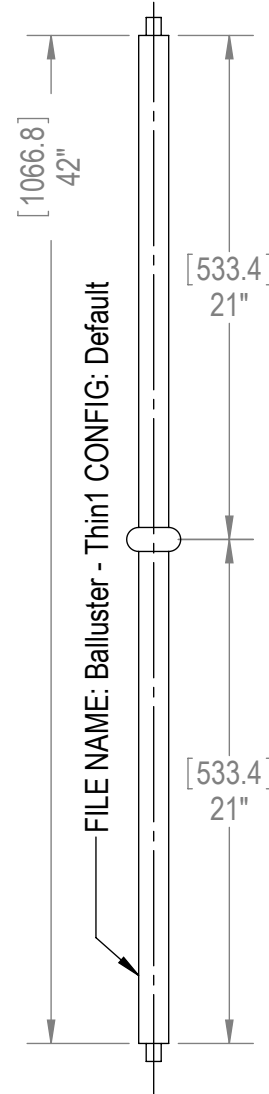
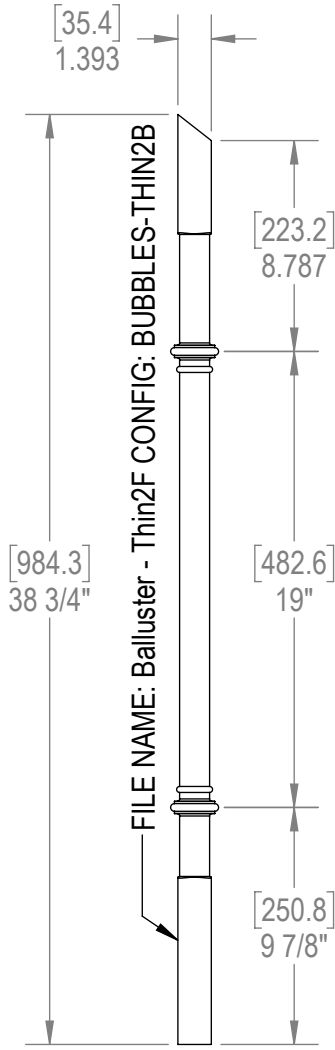
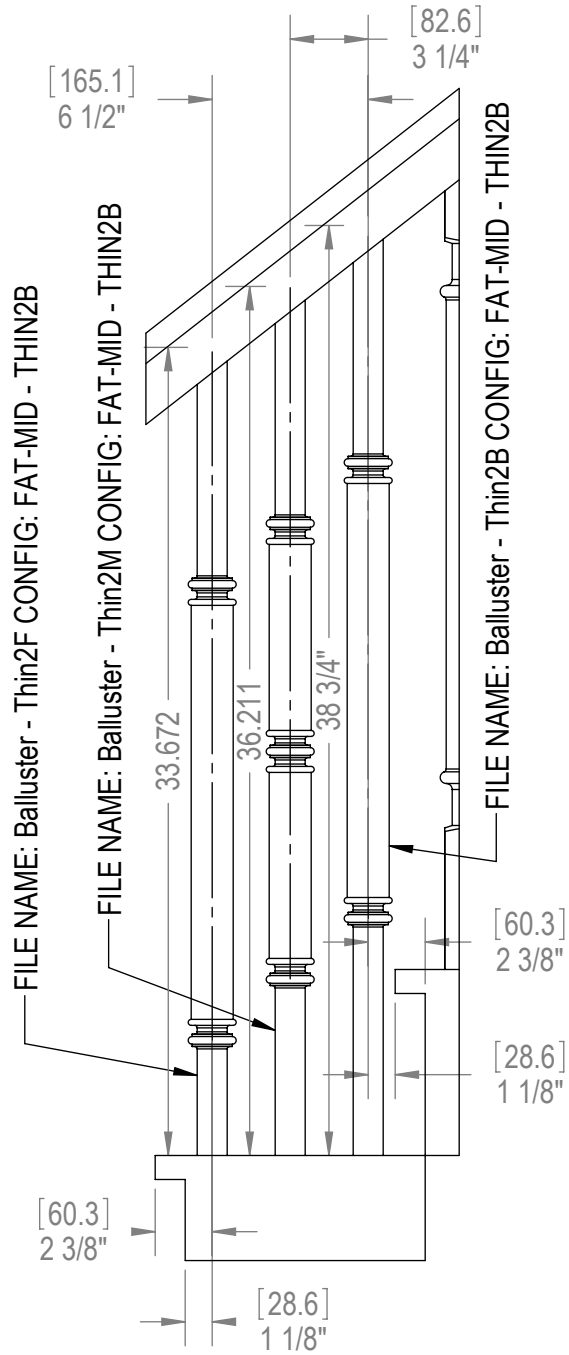
D

C

B

A

ITEM #	PART NUMBER	QTY	WEIGHT	LENGTH
1	Balluster - Thin2F	1	17.97	38 3/4"
2	Balluster - Thin2M	1	17.73	38 3/4"
3	Balluster - Thin2B	1	17.97	38 3/4"



ITEM #	PART NUMBER	QTY.	WEIGHT	LENGTH
1	Balluster - ChunkF	1	38.05	37.922
2	Balluster - ChunkB	1	41.76	37.922

