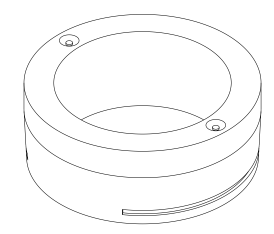


DIMENSION A	MASS (kg)	
100	61	
150	95	
200	129	
250	164	
300	198	
350	233	
400	267	
450	302	
500	336	
550	371	

NOTES:

- 1. DESIGNED AND MANUFACTURED ACCORDING TO CSA A257.4.
- 2. MINIMUM CONCRETE STRENGTH AT 28 DAYS: 35 MPa.
- 3. REINFORCEMENT MINIMUM YIELD STRENGTH: 500 MPa.
- 4. 25 mm MINIMUM COVER ON ALL REINFORCING STEEL.
- 5. REINFORCEMENT CENTERED IN WALL ±10mm.
- 6. 350 UNIT IS DEPICTED. DIMENSIONS SHOWN FOR 350 UNIT ARE TYPICAL FOR ALL PIECES.
- 7. UNITS SMALLER THAN 250 mm USE A SINGLE REINFORCEMENT HOOP, MINIMUM W6 WIRE.



All dimensions are in millimetres unless otherwise shown.

	ENGINEERING & CONSTRUCTION SERVICES STANDARD DRAWING		SEP 2023	
TORONTO	IFC CONCRETE ADJUSTMENT UNIT		T-1120.09-3	
		NTS	SHEET 1	