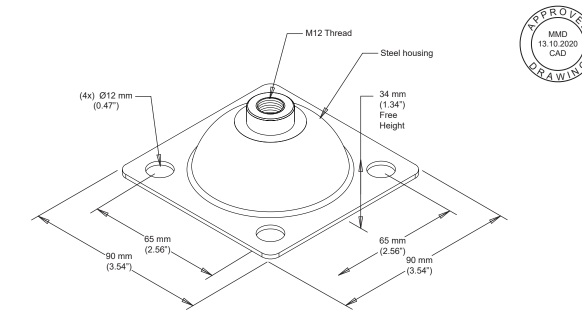
REV	DESCRIPTION	DATE	MADE BY	APP'L
3	VI curves, properties added.	12.10.2020	BK	AY

400

300

100

3



	0,02	0,04	0,06	0,08	0,1	0,12	0,14
300							
250	AS	I-RS-40 I-RS-50 I-RS-60					
200							
(q)							
වි ₁₅₀			_/_				
Load in kg							
00 100		$-\!$		4			
50							

MMD

	ISOLATOR PROPERTIES						
ISOLATOR	Colour Mark	Shore A Hardness	METRIC		IMPERIAL		
TYPE			Nominal Deflection (mm)	Load Capacity (kg)	Nominal Deflection (in)	Load Capacity (Ib)	
ASI-RS-40	No Mark	40		90		198	
ASI-RS-50	Blue	50	2.2	125	0.09"	276	
ASI-RS-60	Yellow	60		245		540	

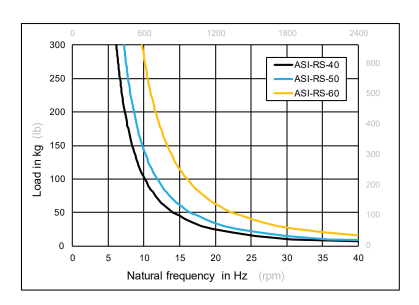
1. Isolator must be installed per Installation Instruction 9050.

PE	ERFORMANC	E OUTLINE DRAWING	ASI-RS Type Restrained Rubber Mount	洣	ACREFINI FIXING & SEISMI			
z	CUSTOMER		PROJECT NAME	DRAWING No.	8050		REV	
	ENGINEER			DRAWING BY	MN	ID	رم	
PROJ	DATE		LOCATION	DATE	12.10.2020		J	
Ž	PROJECT No.			SCALE	NTS	Page 1/2	2	

Deflection in mm (in)

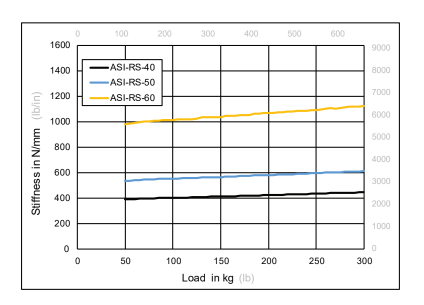
Vibration Isolation and Noise Control Properties of ASI-RS Type Seismic Isolator

NATURAL FREQUENCY CURVES



ACREFINE ENGINEERING SERVICES LTD. IT CAN NOT BE COPIED OR DISTRIBUTED WITHOUT THE PERMISSION OF ACREFINE ENGINEERING SERVICES LTD. ® www

STIFFNESS PROPERTIES



Disclaimer: The Information provided in these technical documents constitute a summary related to the product itself and not the intended application. We do recommend that you seek further advice regarding actual field application from our engineers or authorised partners. Latest version of this document is available to download from www.acrefine.com.

PERFORMANCE OUTLINE DRAWING			ASI-RS Type Restrained Rubber Mount	ACREFII FIXING & SEIS			E [®]
z	CUSTOMER		PROJECT NAME	DRAWING No. 8050		50	REV
	ENGINEER			DRAWING BY	MN	ID	2
PROJE	DATE		LOCATION	DATE 12.10		2020	J
Ž	PROJECT No.			SCALE	NTS	Page 2/2	2