# FIBREGLASS GRATING - PULTRUDED

25 x 15 x 23 I-BAR (GRIT-TOP/NON GRIT-TOP)

I-6010

I-BAR

## ACCURATE SCREEN & GRATING

## **VANCOUVER**

19082-28th Avenue Surrey, BC Canada V3S 6M3 TF: 877.687.3488

#### **CALGARY**

7571-57th Street SE Calgary, AB Canada T2C 5M2 TF: 877.857.0323

## **EDMONTON**

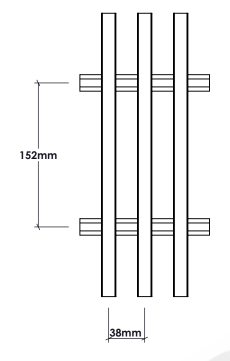
#54-1015 Eby Road SW Edmonton, AB Canada T6X 2N9 TF: 877.857.0323

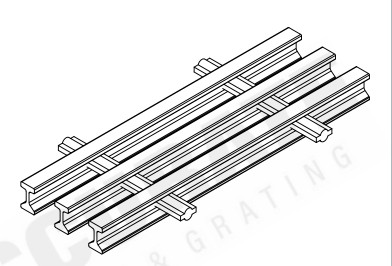
### **TORONTO**

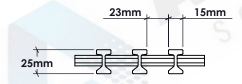
#5-5655 Kennedy Rd Mississauga, ON Canada L4Z 3E1 TF: 877.564.3381

## **MONTREAL**

440 Rue Stinson Saint Laurent, QC Canada H4N 2E9 TF: 855.325.3826







DEFLECTION IN MILLIMETER - I-BAR PULTRUDED GRATING LOAD TABLES - UNIFORM / CONCENTRATED													
SPAN (MM)	BEARING BAR DIMENSIONS		SPACING BETWEEN BARS		LOAD (KPA)								Max Recommended Load
	HEIGHT	WIDTH	CENTER	GAP									(KPA)
	(MM)	(MM)	то	BETWEEN	2.40	4.79	7.19	9.58	14.37	23.95	47.90	95.80	(,
			CENTER	BARS									
305	25	15	38	23	<.01 / <.01	<.01/<.01	<.01/<.01	<.01 / <.01	<.01/<.01	<.01/<.01	<.01 / <.01	<.01 / <.01	498 / 249
457	25	15	38	23	<.01 / <.01	<.01/<.01	<.01/<.01	<.01 / <.01	<.01/<.01	<.01/<.01	<.01 / <.01	<.01 / <.01	237 / 178
610	25	15	38	23	<.01 / <.01	<.01/<.01	<.01/<.01	<.01 / <.01	<.01/<.01	<.01/<.01	.01/<.01	.02 / .02	139 / 139
762	25	15	38	23	<.01 / <.01	<.01/<.01	<.01/<.01	.01/<.01	.01/<.01	.02/<.01	.03 / .02		89 / 111
914	25	15	38	23	<.01 / <.01	.01/<.01	.02 / <.01	.02 / .01	.03 / .02				62 / 59
1067	25	15	38	23	.01/<.01	.02 / <.01	.03 / .01						45 / 79
1219	25	15	38	23	.02/<.01	.03 / .01							34 / 69
1372	25	15	38	23	.03 / .01								27 / 61

**TABLE OF SAFE LOADS - METRIC** 

- $\boldsymbol{\mathsf{U}}$  Safe Uniform Load, in KPA
- **C** Safe Concentrated Load, in KPA

GENERAL

Loads and deflections are theoretical and based on static loading.

www.accuratescreen.ca