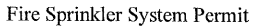


### State of Maine Department of Public Safety





### # FSP12441

### 185 FORE STREET BLDG

Located at:

185 FORE ST

In the Town of:

**PORTLAND** 

Occupancy/Use:

Apartments

Type of System:

NFPA 13

Permission is hereby given to:

### RESIDENTIAL FIRE PROTECTION LLC

Contractor License # FSC511

to begin installation according to plans submittal approved by the Office of State Fire Marshal. No departure from the application submittal shall be made without prior approval in writing. This permit is issued under the provisions of Title 32, Chapter 20, Section 1337. Nothing herein shall excuse the holder of this permit from failure to comply with local ordinances, zoning laws, or other pertinent legal restrictions. This permit shall be displayed at the construction site or be made readily available.

Permit issued 5/04/2016

Permit expires at midnight on 11/03/2016

The expiration date applies only if the installation has not begun by that date and no permission has been granted to extend the date. Once installation begins, then the permit is valid as long as work is continuous.

> John E. Morris Commissioner

John E Morus

The type of Fire Department Connection and its location is to be according to the Local Fire Department.

Within 30 days of the completion of a new fire sprinkler system or an addition to an existing fire sprinkler system, a sprinkler system contractor shall provide to the commissioner a copy of the permit signed by the certified responsible managing supervisor representing that the fire sprinkler system has been installed according to specifications of the approved plan.

### RESIDENTIAL FIRE PROTECTION

December 2, 2016

Portland Code Enforcement 389 Congress Street Portland, Maine 04101

Re: New Condos and first floor commercial space at 185 Fore Street

Please be informed that the above Fire Sprinkler System work has been design and installed to meet the code requirements of NFPA #13 for the wet pipe system, the State of Maine Fire Marshall's office and Portland Fire Department requirements.

If you have any questions or concerns please contact us at (207) 946-3473

Thank you

Stan Camic

# shaw contract®

broadloom specifications

grounded collection: alterNature

style name	grounded		
style number	5A190		
construction	multi-level pattern cut/loop		
fiber	eco solution q® nylon	eco solution q® nylon	
dye method	51% solution dyed/49% yarn d	lyed	
	u.s.	metric	
		***************************************	
pattern repeat	none		
tufted weight	32.0	1,084.98 g/m²	
gauge	1/12	47.24 per 10 cm	
stitches per inch	10.0	39.37 per 10 cm	
finished pile thickness	0.144	3.66 mm	
total thickness	0.308	7.82 mm	
average density	8000	14.90 kilotex	
product size	12 foot	3.66 m	
primary backing	synthetic		
secondary backing	· ultraloc®		
protective treatments	ssp® shaw soil protection		
testing			
radiont panel	Class I		
nbs smoke	less than 450		
electrostatic propensity	less than 3.5 kv		
warranties			
lifetime commercial limited			
installation method			
direct glue			
coordinating products			
entwine tile, earth tone tile, ingrain tile	, core, natural selection, timber		
environmental certification	matematical (NS) and the process are a superior and the proper and the common and the common and the common of the		
nsf140 gold			
cradle to cradle v3.0 silver certific	ed	6034,020	
	subject to nominal manufacturing vari	ances,	

Specifications are subject to nominal manufacturing variances.

Material supply and/or manufacturing processes may necessitate changes without notice. shawcontract.com | 1 800.257.7429 | shawcontract.cn | +86 400 800 7429 (Asia Pacific)

## shaw contract®

### undertone tile

collection: Vertical Layers

tile specifications		
style name	undertone tile	
style number	5T157	
construction	multi-level pattern loop	
fiber	eco solution q® nyion	
dye method	100% solution dyed	
	u.s.	metric
	***************************************	
pattern repeat	none	
tufted weight	17.0	576.40 g/m²
gauge	1/10	39.37 per 10 cm
stitches per inch	10.0	39.37 per 10 cm
finished pile thickness	0.092	2.34 mm
total thickness	0.267	6.78 mm
average density	6652	12.39 kilotex
product size	9" x 36"	22.86 cm x 91.44 cm
primary backing	synthetic	
secondary backing	ecoworx® tile	
protective treatments	ssp® shaw soil protection	
testing		
radiant panel	Class I	
nbs smoke	less than 450	
electrostatic propensity	less than 3.5 kv	

### warranties

lifetime commercial limited

#### installation method









coordinating products

uncover tile, expose tile, relief tile, tinge tile

### environmental certification

nsf140 gold

cradle to cradle v3.1 silver certified



Specifications are subject to nominal manufacturing variances. Shaw Specifications are subject to nominal manufacturing variances.

Material supply and/or manufacturing processes may necessitate changes without notice. shawcontract.com | 1 800.257.7429 | shawcontract.cn | +86 400 800 7429 (Asia Pacific)