

## RESPONSE TO REQUEST FOR INFORMATION (RRFI) NO. 121

<b>PROJECT:</b>	2299 Dundas Street West, Toronto, Ontario Shelter Renovation	<b>RJC NO.</b>	TOR.122388.0002
<b>CONTRACTOR:</b>	ROSSCLAIR Contractors Inc.	<b>DATE:</b>	May 07, 2025
<b>CONTACT:</b>	Herman Durazno	<b>NO. OF PAGES:</b>	7
<b>EMAIL:</b>	hermand@rossclair.ca	<b>ISSUED BY:</b>	Nick Gazzola, P.Eng.
<b>COPY TO:</b>	Sean Haughey - seanh@rossclair.ca Chris Stewart - chriss@rossclair.ca		

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The following instructions are issued for clarification only in accordance with the terms of the contract and on assumption that the contract is not materially affected and no extra cost or credit amount is involved. The Contractor shall notify the Consultant if, in the Contractor's opinion, these instructions constitute a change to the work. If no written notice is received within 10 days of this notice, this instruction will be deemed to have no contract change.

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This RRFI package includes the following documents, issued for clarification of ROSSCLAIR Contractors Inc.'s Request for Information RFI 121, dated April 14, 2025, (4 pages).

### ENCLOSED RESPONSES:

1. RJC Contract Administration Response to RFI 121, dated May 7, 2025, (6 pages, attached).

<b>Date:</b>	2025-04-14	<b>RFI #:</b>	121
<b>To:</b>	Read Jones Christoffersen Ltd. Engineers	<b>Project #:</b>	24-101
<b>Attention:</b>	Nick Gazzola	<b>Required by:</b>	2025-04-21
<b>Phone:</b>	416 977 5335		
<b>Project:</b>	CITYTORO - Shelter Building Renovation		
<b>By:</b>	Herman Durazno, Project Manager		

<b>Subject:</b>	Consult Mech - RFI 24 - L3 Sink Discontinued
<b>Ref:</b>	

**Attachment(s):**

- RFI 24-229-010 L-3 sink discontinued  
<https://redteam.link/odyucfc> (<https://redteam.link/odyucfc>)

**Information Request / Description:**

L-3 sink WT600-8 has been discontinued. Please review attached proposed WT600-7 or advise

**Suggestion:**

**RJC Contract Administration Response to RFI 121, May 7, 2025:**

- Proposed sink does not have overflow, thus is not acceptable.
- See attached suggested alternate for review (Franke 214.0493.298)
- Confirm sink can be utilized with original specified carriers.
- Confirm sink can be utilized with original specified faucets.
- Confirm if standard faucet holes can be used, or if custom hole drilling required.
- Submit formal product data for review if alternate is compatible.



54 Audia Court, Unit 2  
Concord, ON L4K 3N5  
(905)-738-1400

## Request For Information 24-229-010

Apr 11, 2025

Project Name

2299 DUNDAS - SHELTER RENOVATION

Project Address

2299 Dundas Street West, Toronto, ON

### To

Name

Paddy Devlin

Company

ROSSCLAIR CONTRACTORS INC.

Email

Address

59 COMSTOCK ROAD, UNIT 1 TORONTO, ON M1L 2G6

### From

Name

INZAMAN KHAN

Company

Consult Mechanical Inc.

Email

inzaman@consultmechanical.com

Address

54 Audia Court, Unit 2 Concord, ON L4K 3N5

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### Title

L-3 sink discontinued

### SCHEDULE IMPACT

Probable

### COST IMPACT

Probable

## RETURN BY

Apr 17, 2025

### Information Requested

L-3 sink WT600-8 has been discontinued. Please review attached proposed WT600-7 or advise.

### Attachments

1. [FRANWT600C71.pdf](#)

RJC: Specified L-3 Sink  
(Discontinued)

# WASH BASIN

## WT600C-8

Single wash basin for wall mounting, stainless steel, surface satin finished, material thickness 1 mm (19 gauge), seamless welded bowl with diameter 550x350x145 mm, rectangular shape, 90 mm tap ledge, front panel with 45° corner edges, prewelded mounting brackets, mounting conform EN 32, incl. screws and dowels.

Wheelchair accessible - Meets ADA (Americans with disabilities act guidelines) and ANSI A117.1 (Accessible and usable buildings and facilities). Check local codes to ensure compliance.

Optional shroud also available (refer to specification page WT-RS)

With overflow, accepts 1 1/4" (32mm) waste - not included.

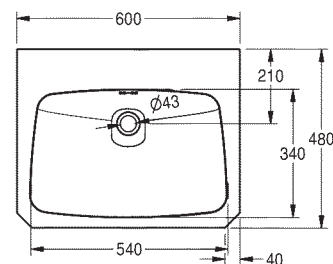
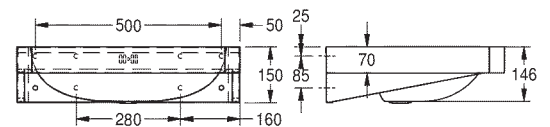
### MODEL OPTIONS

WT600C-8, Custom (non returnable), specify hole drilling  
WT600C-8/1, 1 hole 1 3/8" (35mm)

3-HOLE ✓

### TECHNICAL DATA

Gross weight	5 kg
Type of mounting	wall mounting
Waste size	DN 32
Faucet ledge	yes
Bowl shape	rectangle
Waste hole position	centre back
Waste hole projection	8 1/4" (210 mm)
Rear upstand	no
Overflow	yes



Franke Commercial Systems  
ws-info.ca@franke.com  
www.franke-commercial.com

2014-07-14, Franke CS

RJC: Contractor Proposed L-3 Sink Alternate.  
Not acceptable - no overflow.

# WASH BASIN

## WT600C-7

Single wash basin for wall mounting, stainless steel, surface satin finished, material thickness 1 mm (19 gauge), seamless welded bowl with diameter 550x350x145 mm, rectangular shape, 90 mm tap ledge, front panel with 45° corner edges, prewelded mounting brackets, mounting conform EN 32, incl. screws and dowels.

Wheelchair accessible - Meets ADA (Americans with disabilities act guidelines) and ANSI A117.1 (Accessible and usable buildings and facilities). Check local codes to ensure compliance.

Optional shroud also available (refer to specification page WT-RS)

Custom hole drilling, specify when ordering, no overflow, accepts 1 1/4" (32mm) waste - not included.

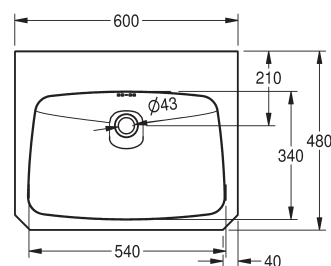
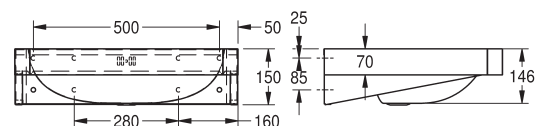
### MODEL OPTIONS

WT600C-7, Custom (non returnable), specify hole drilling  
WT600C-7/1, 1 hole 1 3/8" (35mm)

3 holes

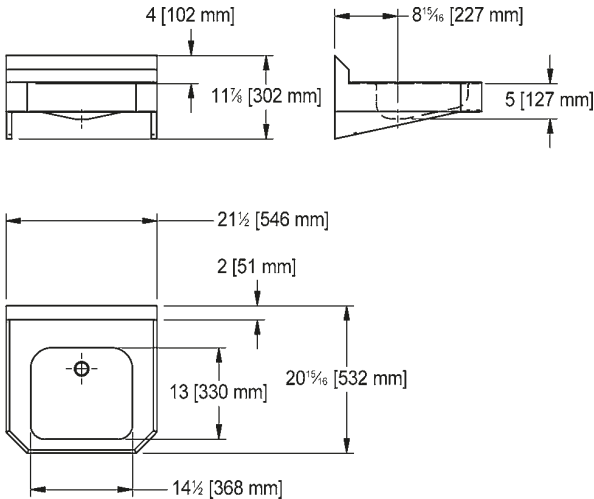
### TECHNICAL DATA

Gross weight	5 kg
Type of mounting	wall mounting
Waste size	DN 32
Faucet ledge	yes
Bowl shape	rectangle
Waste hole position	centre back
Waste hole projection	8 1/4" (210 mm)
Rear upstand	no
Overflow	no



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ws-info.ca@franke.com  
www.franke-commercial.com

2014-02-26, Franke CS



Wall Hung Basin. Designed for either new installation or for replacement/retrofit onto select vitreous china wall carriers. Centre back waste location. 18 gauge (1.2 mm) type 304 (CNS18/10) stainless steel. Exposed surfaces are #4 satin finished. Radius coved bowl corners. One piece wall hanger bracket included. The edge is formed as an anti-spill rim. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Available with optional shroud (WHB2221-RS) to cover the trap and water supplies. A third piece may be ordered for full under enclosure (WHB2221-UC). Model complies with ADA (Americans with disabilities act guidelines), ANSI A117.1 (Accessible and usable buildings and facilities), and CSA B651-04 (Accessible design for the built environment). Check local codes to ensure compliance. Model 3700, 1 1/4" waste (DN32) kit with overflow, available. Model Options: WHB2221-8-1, 1 faucet hole 1 1/2" (38 mm) diameter. WHB2221-8-3, 3 faucet holes 1 1/4" (32 mm) diameter, 4" (102 mm) centreset. WHB2221-8, Custom (non-returnable), specify hole drilling. 20 15/16 x 21 1/2" Overall. 13 x 14 1/2 x 5" Bowl. (FB x LR x D). 532 x 546 mm Overall. 330 x 368 x 127 mm Bowl. (FB x LR x D).

Product Dimensions

Overall front to back	20.945
Overall left to right	21.496
Overall height	11.89
Bowl dimension front to back	12.992
Bowl dimension left to right	14.488
Bowl depth	5

Installation

Installation type	Wall mount
Installation system	Wall hanger bracket
Recommended wall carrier	IWC2203 sold separately

Product specifications

Gauge	18
Wheelchair accessibility	Yes
Certification	cUPC
Type of material	Type 304
Material code	CNS 18/10
Surface finish	#4 Satin
Number of bowls	1
Splash location	Back
Number of faucet holes	Specify when ordering
Waste location	Center back

Waste size	1 1/4" (32mm)
<b>Product identification</b>	
Model	WHB2221-8
Product brand	FRANKE
Product category	Hand wash basins
<b>Features</b>	
Waste assembly	Not included
Overflow location	Yes

