Federation of Students’ Board Agenda

Special Meeting

Online Meeting

Chair: Chair Easton  Secretary: Vice President Guevara

ATTENDANCE

Please convey regrets to the Chair of the Board at chair@wusa.ca.

Expected Attendees:

- Vice President Abouelnaga*
- General Manager Burdett*
- Chair Easton
- Director Eyre
- Vice President Guevara
- Director Hunte

* Non-Voting Resource Member

Expected Absences:

- None

* Regrets
ORDER OF BUSINESS

Public Session

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Public Session

1.0 Preliminaries

The agenda may not be modified at a Special Meeting.

1.1 Call to Order

The Chair calls the meeting to order at 5:00pm.

1.2 Approval of the Agenda

The Chair assumes the Agenda.

1.3 Territorial Acknowledgement

Pursuant to Federation Policy 50, Indigenous Engagement and Inclusivity, the Federation of Students’ Board of Directors acknowledges:

"The University of Waterloo is on the traditional territory of the Neutral, Anishnaabeg, and Haudenosaunee peoples. The University of Waterloo is situated on the Haldimand Tract, land promised to the Six Nations, which includes six miles on each side of the Grand River."

1.4 Oral Conflict of Interest Declaration

In accordance with Procedure 2, §II(6), the Chair poses the following question:

"In relation to any of the items of business on the agenda for this meeting, does any Director have an actual, perceived, or potential conflict of interest?"

1.5 Remarks of the Chair

About the special meeting.

2.0 Business Arising from the Minutes

Business arising from the minutes is business carried on to a meeting from a previous meeting.

2.1 Over-investment of Reserve Funds in Spring 2020

Be it resolved that the Board suspend Procedure 10 §4(b)(i) until 30 April 2021 to allow the UPass Fund Reserve to return to the expected 80%/20% investment ratio.

Submitted By: Vice President Guevara
Note: See attached letter from Cheryl Pflug, Financial Officer regarding funds available for investment.

2.2 APPROVAL OF WELLNESS PACKAGES FUNDING MODEL

Be it resolved that the Board fund the Fall 2020 WUSA Wellness Packages through withdrawals from the Reserve Fund Investment Accounts as follows:

- Health Fund Reserve $150,000
- Dental Fund Reserve $150,000
- Legal Service Fund Reserve $50,000
- UPass Reserve $50,000
- General Fund $30,000

Submitted By: Vice President Guevara

3.0 GENERAL ORDERS

3.1 FURNITURE COSTS IN SLC/PAC EXPANSION

A discussion on furniture expenses for the SLC/PAC expansion.

Submitted By: Vice President Guevara

Note: See attached Vertical Solutions, Inc. quotation, email from Victoria Lehmann, and drawings relating to SLC/PAC furniture.

4.0 ADJOURNMENT

Be it resolved that the Chair adjourns the meeting.
Hello board, please find attached a workbook that I have prepared with regards to the amounts in the individual funds (Dental, Health, UPASS, Orientation and Legal Protection) available for investment. As you can see all of the funds, except UPASS, are very healthy with lots of room for funds to be extracted and invested by the corporation. UPASS did not do well this year mainly due to the strike and refunds. The 58,000 that the fund is offside can be easily rectified by having one of the other funds send their overage to UPASS and assume its loan to the General Fund. There is absolutely no need to cash in investments.

I further down on the first tab I have also done a calculation to show how investing in the wellness package will affect each fund. As you can see, all the funds but UPASS will be more than fine. I would like to point out that each year both health and dental both end up with approximately an additional $50,000 in revenue from interest and the return of stale dated cheques. Which will help to cover the costs in each fund.

I realize there maybe some concerns about the UPASS fund, let me assure you that I am not. I believe that Seneca’s changing the fee collected to be more than what we are paying out, by $2+ will be very beneficial. I know it is to be accumulated to cover off costs if there is another strike but the agreement between GRT and the drivers is for 3 years and 4 months. I think we will build enough of a base in that time to accomplish what Seneca was hoping for, even with using some for this project.

Lastly, I just wanted to state my firm support for this project and feel the benefits will far outweigh the costs in both the short and long term. Having first- and upper-year students receive a pkg from their student union during these times is a fantastic way for them to feel our support.

Regards,

Cheryl Pflug, CPA, CGA

Financial Officer, WUSA
Hi all,

As promised, here is an overview (below) of what Marianne and I presented yesterday. Hopefully helpful. PLEASE let us know if you have any questions.

I believe that WUSA and GSA are going to discuss possible options. So, we will sit tight until we are given direction on how to move forward with furniture (from a budget standpoint).

THANKS and happy weekend,

Victoria

++++

Status on furniture for the SLC/PAC project team’s consideration
Compiled by Marianne Peereboom and Victoria Lehmann, May 8 2020

We are currently working within an overall furniture budget of $400,000. This is a combination of two Work Requests:

1. #42742 (Main project budget section specifically for furniture) - $240,000
2. #38204 (Study space furniture project that came from 2018 Strat Plan money) - $160,000

The project team has chosen furniture for the entire space. After sourcing necessary quotes, the chosen furniture totals $615,681.

The first round of a cost savings exercise has shown us possibilities that would shave off $170,34. This leaves us still $45,333 over our overall budget.

The attached pdfs show the suggested furniture to eliminate to get us closer to the overall budget. (Greater detail can be easily provided, if helpful.)

As for furniture timelines — it typically takes 8-10 weeks from the date that it was ordered to deliver/install.
STANDARD TERMS AND CONDITIONS

1. A 40% deposit is required (based on total contract price plus applicable taxes) upon acceptance of your order by Vertical Solutions Inc. An invoice will be issued for this amount and be deducted from Final invoice(s). Invoices are net 20 days.
   a. Second payment is due on the date of motor delivery.
   b. Third payment is due on the date of panel delivery.

2. All customs, duties or brokerage fees, GST or HST are not included in our quotation and will be charged extra where applicable. Freight to the site is included and is charged at cost.

3. Unloading and delivery of the material to the installation location is the responsibility of Vertical Solutions Inc., based on using the building freight elevator. If the freight elevator is not available or suitable for delivery then the General Contractor shall provide an alternate means of delivery to the installation location. The General Contractor is responsible to provide free and clear access to the site at no cost to Vertical Solutions Inc. If the product is to be stored on site prior to installation it is the responsibility of the General Contractor to provide safe storage. Walls above a 12'-0" ceiling height will require lift equipment (to be supplied by others at no cost to Vertical Solutions). All garbage as a result of the installation will be deposited by Vertical Solutions Inc. into bins provided at the site by the GC.

4. Quotations are valid for 30 days and are subject to correction of clerical errors and or omissions.

5. If the installation has to be done at the customer’s request, outside of regular business hours or on weekends or public holidays, overtime rates apply.

6. Changes requested by the customer in type, style or quantity of product, to that indicated in the quotation, will be confirmed in writing by the customer prior to fabrication for approval.

7. Vertical Solutions Inc. is not responsible for electrical conduits and wiring (both LV for switches and 200V 3PH main supply). Installation of Skyfold control panel (supplied by Vertical Solutions) is by site electricians.

8. Vertical Solutions Inc. shall submit complete shop drawings clearly showing the system. All drawings to be reviewed with customer prior to fabrication for approval.

9. Vertical Solutions Inc. shall provide all necessary parts and labour to ensure the complete installation and correct function of each system element except where otherwise noted.

10. Overhead Steel Supports and Engineering Approvals are not included in our quotation.

11. Manufacturing Lead Times after the order to proceed is received by Vertical Solutions Inc. and subject to the Manufacturers’ production schedule:
   a. Shop Drawings 2 – 3 weeks
   b. Motor Assembly 4 - 6 weeks after receipt of approved order and approved shop drawings
   c. Panels and Pantographs 12 – 14 weeks after the receipt of the above information, finish sample approval and guaranteed site dimensions

12. Cancellation charges:
    There will be a 5% cancellation charge on any order that is received and cancelled after the shop drawings have been generated. Additional costs may also be incurred if specialty materials have been ordered at your request (ie: motor, finish).

13. Modification charges:
    Once an order has been released into production, there will be a $250.00 charge to make modifications to a standard wall and a $500.00 charge to make modifications to a 1/4"/1/2" or 3/4" wall. Additional charges may be incurred if materials have been procured and production has commenced.

14. We relevel the finishes onto our panels. Apply them horizontally along the length of the panel rather than vertically as is the usual application for wall finishes.

15. Wood veneer finishes will run either horizontally or vertically along the length of the panel (to be confirmed at time of order) with a RANDOM MATCH pattern. Wood is a natural, live material, and as such, it contracts and expands with changes in temperature and humidity which may result in slight cracking of the material. This may not be apparent until a lacquer or stain is applied. No two pieces of wood veneer are the same in grain and colour, and even veneer taken from the same log may exhibit subtle texture changes from slice to slice. This is an integral part of wood and this, in part, is what gives wood, as a finish, its charm, warmth, depth, and richness. Black vinyl tape would be applied onto the panel edges. Our quotation includes a clear lacquer finish only unless otherwise noted in the specifications.

16. Please note that the protective coating on the panels must be removed within 2 weeks of panel installation on site.

17. Skyfold warrants to the customer that the product will be free from defects in material and workmanship for a period of two (2) years or (5,000) five thousand cycles and the parts only will be free from defect for a period of (10) years or (5,000) five thousand cycles, whichever occurs first, from the date of shipment.

18. Installation will be completed using our own union certified Skyfold installers and only factory authorized service representatives can adjust or maintain the Skyfold walls.

19. All above terms and conditions apply unless stated otherwise.
**FITNESS STUDIO 1208&1212**

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**Project: Waterloo Student Life Centre**

To supply and install Skyfold Classic 60 as described below:

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive System</td>
<td>Standard Drive Large Capacity</td>
</tr>
<tr>
<td>Wall finish</td>
<td>Skyfold STD plastic Laminate</td>
</tr>
<tr>
<td>Total Width</td>
<td>10,460.0 m.m</td>
</tr>
<tr>
<td>Ceiling height (bulkhead)</td>
<td>6,520.0 m.m</td>
</tr>
<tr>
<td>Beam height</td>
<td>7,880.0 m.m</td>
</tr>
<tr>
<td>Pocket width</td>
<td>1,580.0 m.m</td>
</tr>
<tr>
<td>Pocket depth</td>
<td>940.0 m.m</td>
</tr>
<tr>
<td>Panels on width</td>
<td>4</td>
</tr>
<tr>
<td>Panels on height</td>
<td>11</td>
</tr>
<tr>
<td>Panel width</td>
<td>2,592.4 m.m</td>
</tr>
<tr>
<td>Panel height</td>
<td>654.1 m.m</td>
</tr>
<tr>
<td>Total weight</td>
<td>4,089 kg</td>
</tr>
<tr>
<td>Area of complete wall</td>
<td>82.4 sqm</td>
</tr>
</tbody>
</table>

**Unit cost per wall** $276,540

**Steel Support (per wall)** Not Included

**Engineer Approval** Not Included

**Qty.** 1  **Skyfold Walls as described above** $276,540  **HST Extra**

Quotation valid for 30 days
**Project: Waterloo Student Life Centre**

To supply and install Skyfold Classic 51 as described below:

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive System</td>
<td>Standard Drive Large Capacity</td>
</tr>
<tr>
<td>Wall finish</td>
<td>Skyfold STD plastic Laminate</td>
</tr>
<tr>
<td>Total Width</td>
<td>10,595.0 m.m</td>
</tr>
<tr>
<td>Ceiling height (bulkhead)</td>
<td>5,150.0 m.m</td>
</tr>
<tr>
<td>Beam height</td>
<td>6,385.0 m.m</td>
</tr>
<tr>
<td>Pocket width</td>
<td>1,545.0 m.m</td>
</tr>
<tr>
<td>Pocket depth</td>
<td>820.0 m.m</td>
</tr>
<tr>
<td>Panels on width</td>
<td>3</td>
</tr>
<tr>
<td>Panels on height</td>
<td>9</td>
</tr>
<tr>
<td>Panel width</td>
<td>3,506.8 m.m</td>
</tr>
<tr>
<td>Panel height</td>
<td>636.6 m.m</td>
</tr>
<tr>
<td>Total weight</td>
<td>2,734 kg</td>
</tr>
<tr>
<td>Area of complete wall</td>
<td>67.7 sq m</td>
</tr>
</tbody>
</table>

Unit cost per wall $178,270

Steel Support (per wall) Not Included

Engineer Approval Not Included

**Qty.** 1 Skyfold Walls as described above $178,270 HST Extra

Quotation valid for 30 days
**MULTI FAITH SPACE 3252&3254: SKYFOLD 1**

**Vertical Solutions Inc.**
3448 Lockhart Road
Newcastle, Ontario
L1B 1L9

Tel: (905) 987-3600
Fax: (905) 987-6200

Quotation No. SKY 20364HR4

November 22, 2016

CS&P Architects
2345 Yonge St Ste 200
Toronto, ON

Suzanne Steele
SS

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**Project: Waterloo Student Life Centre**

To supply and install Skyfold Zenith 55 as described below:

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive System</td>
<td>Standard Drive</td>
</tr>
<tr>
<td>Wall finish</td>
<td>Skyfold STD plastic Laminate</td>
</tr>
<tr>
<td>Total Width</td>
<td>8,639.0 m.m</td>
</tr>
<tr>
<td>Ceiling height (bulkhead)</td>
<td>3,200.0 m.m</td>
</tr>
<tr>
<td>Beam height</td>
<td>4,045.0 m.m</td>
</tr>
<tr>
<td>Pocket width</td>
<td>1,440.0 m.m</td>
</tr>
<tr>
<td>Pocket depth</td>
<td>520.0 m.m</td>
</tr>
<tr>
<td>Panels on width</td>
<td>3</td>
</tr>
<tr>
<td>Panels on height</td>
<td>6</td>
</tr>
<tr>
<td>Panel width</td>
<td>2,854.3 m.m</td>
</tr>
<tr>
<td>Panel height</td>
<td>596.9 m.m</td>
</tr>
<tr>
<td>Total weight</td>
<td>1,444 kg</td>
</tr>
<tr>
<td>Area of complete wall</td>
<td>34.9 sq r m</td>
</tr>
</tbody>
</table>

**Unit cost per wall** $134,245

**Steel Support (per wall)** Not Included

**Engineer Approval** Not Included

**Qty.** 1 **Skyfold Walls as described above** $134,245 **HST Extra**

Quotation valid for 30 days
**MULTI-FAITH SPACE 3252&3254: SKYFOLD 2**

Vertical Solutions Inc.
3448 Lockhart Road
Newcastle, Ontario
L1B 1L9

Tel: (905) 987-3600
Fax: (905) 987-6200

Quotation No. SKY 20364GR4

Suzanne Steele
SS

**Project: Waterloo Student Life Centre**

To supply and install Skyfold Zenith 51 as described below:

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive System</td>
<td>Standard Drive</td>
</tr>
<tr>
<td>Wall finish</td>
<td>Skyfold STD plastic Laminate</td>
</tr>
<tr>
<td>Total Width</td>
<td>2,700.0 m.m</td>
</tr>
<tr>
<td>Ceiling height (bulkhead)</td>
<td>3,200.0 m.m</td>
</tr>
<tr>
<td>Beam height</td>
<td>4,045.0 m.m</td>
</tr>
<tr>
<td>Pocket width</td>
<td>1,440.0 m.m</td>
</tr>
<tr>
<td>Pocket depth</td>
<td>520.0 m.m</td>
</tr>
<tr>
<td>Panels on width</td>
<td>1</td>
</tr>
<tr>
<td>Panels on height</td>
<td>6</td>
</tr>
<tr>
<td>Panel width</td>
<td>2,649.5 m.m</td>
</tr>
<tr>
<td>Panel height</td>
<td>596.9 m.m</td>
</tr>
<tr>
<td>Total weight</td>
<td>552 kg</td>
</tr>
<tr>
<td>Area of complete wall</td>
<td>10.9 sqr m</td>
</tr>
</tbody>
</table>

Unit cost per wall $ 82,790

Steel Support (per wall) Not Included

Engineer Approval Not Included

Qty. 1 Skyfold Walls as described above $ 82,790 HST Extra

Quotation valid for 30 days
**ELECTRICAL DETAILS**

- **Power Supply:** 208 - 240 VAC for 1 HP & LESS (5 AMPS FUSED ISOLATOR)
- **Wiring Diagram:** For Illuminated Push Button & Key Switches in Series (Skyfold Switches Only)

**Control Box Specifications:**
- **Weight:** 41 lbs.
- **Dimensions:** 4'-0" [1220]
- **Pocket Width Dimension:** 21" [535]
- **Finished Floor Height:** 13" [330]
- **Connection:**
  - Power supply cable to control box, by others
  - Control box weight: 41 lbs.
  - Control box pre-wired to motor at Skyfold factory with 15'-0" [4575] cable (other lengths by pre-arrangement)
  - Control box to be sited within 15'-0" [4575] of motor (installer to confirm actual position on site with G.C.)
  - Control box to be accessible for Skyfold installation & maintenance
  - Key switch connection to control box by others
  - Two individual 24V key switches by Skyfold, wired in series (final switch positions TBC, see PLAN/SXXXX, but must both be in sight of wall on opposite sides)
  - Single gang metal back box for key switch by others
  - Conduit/cable between key switch positions & control box by others. Cable connection to key switch by others
  - '+' main power supply c/w ground, by others
  - Connection of power supply cable to control box, by others

**Additional Notes:**
- Do not scale from this drawing. All dimensions must be verified on site.
- Dimensions in [ ] are in millimeters (mm) unless noted otherwise.
- Dimensions in ' are in feet and inches unless noted otherwise.
- Conduit/cable between switch 1 & 2 by others. Cable connection between switches by others (4 wires #18).
- Switch 1: illuminated push button & key
- Switch 2: push button

**Contact Maximum Ratings:**
- 250mA @ 24VAC/DC max

**AC Power Input Requirements:**
- 208 - 240 VAC FOR 1 HP & LESS (5 AMPS FUSED ISOLATOR)
- 208 - 240 VAC FOR 1.5 HP & GREATER AND 380 VAC & GREATER FOR ALL HP (15 AMPS FUSED ISOLATOR)

**Electrical Control Box:**
- The electrical control box is to be mounted by the electrical contractor.

**Installation Details:**
- 24 volt key switch controls & boxes to be installed by electrical contractor as per standard light switch. Boxes to be fitted at desired key switch location with suitable cable run back through ceiling void to control box position, including sufficient spare to allow connection. Key switches are supplied by Skyfold & are required on each side of the wall. See PLAN/SXXXX for key switch positions.

**Motor Specifications:**
- Varies - project-specific
- Full load amp: XXXX A

**Control Box Pre-Wiring:**
- Control box pre-wired to motor at Skyfold factory with 15'-0" [4575] cable (other lengths by pre-arrangement)
- Control box to be sited within 15'-0" [4575] of motor (installer to confirm actual position on site with G.C.)
- Control box to be accessible for Skyfold installation & maintenance
- Key switch connection to control box by others
- Two individual 24V key switches by Skyfold, wired in series (final switch positions TBC, see PLAN/SXXXX, but must both be in sight of wall on opposite sides)
- Single gang metal back box for key switch by others
- Conduit/cable between key switch positions & control box by others. Cable connection to key switch by others
- '+' main power supply c/w ground, by others
- Connection of power supply cable to control box, by others
Skyfold wall
17" [430 mm]
Min clearance req'd
Equal Equal
24" [610 mm]

**C-CHANNEL DESIGNATION:
NORTH & SOUTH =
AMERICA
EUROPE =
ASIA =
C8 x 11.5
C200 x 75
C200 x 80

NOTE:
C-CHANNEL IS INSTALLED WITH
FLANGES UP.

14" [355 mm]. Do not locate any switches, alarms, thermostats, door frames, etc. within this area. Any other switch, alarm, thermostat, door frame, etc. located within this area (either side of wall) must be recessed (flush-mounted) into the fixed wall.

Do not locate any obstructions within this area along the length of the wall during operation.

Floor to be constructed to provide an equal/comparable acoustic performance as the Skyfold partition (by others). (Ref: ASTM E 557)

Access hole & cover (18" x 12" [460 x 300 mm] min) in acoustic barrier (both sides) at each hanger location & on each side of the motor (by others)

Pocket framing must not interfere with motor unit & must allow for easy access via access panels.

Electrical control box can be located within 15'-0" [4575 mm] of its indicated position.

3 HP [2.24 kW] motor maximum torque 20723 lbf [2341 Nm]

Suspended ceiling tile only (by others).

Access panel to motor unit, 24" x 24" [610 x 610 mm] min, 2 locations.

NOTE:
ALL SUPPORT STEEL IS BY OTHERS.

PRELIMINARY:
THIS DRAWING IS INTENDED AS A GUIDE. IN ALL CASES SKYFOLD SHOP DRAWINGS SPECIFIC TO EACH PROJECT ARE REQUIRED FOR FINAL BUILD-TO DIMENSIONS.

WALL SECTION: FITNESS STUDIO 1212 & 1208

© SKYFOLD INC.

18
4 wires
#18 [Ø 1.02 mm] to switch 1

Switch 1

Switch 2

LC

Skyfold wall

Fixed wall to be constructed to provide an equal/comparable acoustic performance as the Skyfold partition (by others), typical both ends. (Ref: ASTM E 557)

Ø 3/16" [5 mm], 6x31 A/C cables. Lift cable paths must be clear of all mechanical obstructions.

Standard drive unit attached to C-channel before construction of acoustic barrier & pocket. Motor unit weight (800 lbs [365 Kg] ±) is offset from wall centerline.

Continuous C-channel** (by others), subject to structural approval.

NOTE: ALL SUPPORT STEEL IS BY OTHERS.

PRELIMINARY: THIS DRAWING IS INTENDED AS A GUIDE. IN ALL CASES SKYFOLD SHOP DRAWINGS SPECIFIC TO EACH PROJECT ARE REQUIRED FOR FINAL BUILD-TO DIMENSIONS.

**C-CHANNEL DESIGNATION:
NORTH & SOUTH =
EUROPE =
ASIA =

C8 x 11.5
[C200 x 17]
C200 x 75
C200 x 80

NOTE: C-CHANNEL IS INSTALLED WITH FLANGES UP.

PLAN DETAIL: ONE TO MANY SPACE 21436, 21444

FEDERATION OF STUDENTS PUBLIC 19 JUNE 2020

© SKYFOLD INC.
N.T.S. STANDARD
SYSTEM SCALE
8
**C-CHANNEL DESIGNATION:**
NORTH & SOUTH = C8 x 1.5
AMERICA = [C200 x 17]
EUROPE = C200 x 75
ASIA = C200 x 80

NOTE:
C-CHANNEL IS INSTALLED WITH FLANGES UP.

**PRELIMINARY:**
THIS DRAWING IS INTENDED AS A GUIDE. IN ALL CASES SKYFOLD SHOP DRAWINGS SPECIFIC TO EACH PROJECT ARE REQUIRED FOR FINAL BUILD-TO DIMENSIONS.

**WALL SECTION: ONE TO MANY SPACE 2143&2144**

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**NOTE:** ALL SUPPORT STEEL IS BY OTHERS.
**C-CHANNEL DESIGNATION: **
NORTH & SOUTH =
EUROPE =
ASIA =

- C8 x 11.5
- C200 x 75
- C200 x 80

**NOTE:**
C-CHANNEL IS INSTALLED WITH FLANGES UP.

- 8" [205 mm] ±
- 11" [280 mm]

**NOTE:**
ALL SUPPORT STEEL IS BY OTHERS.

**PRELIMINARY:**
THIS DRAWING IS INTENDED AS A GUIDE. IN ALL CASES SKYFOLD SHOP DRAWINGS SPECIFIC TO EACH PROJECT ARE REQUIRED FOR FINAL BUILD-TO DIMENSIONS.

**SECTION - LOADS @ HANGERS**

- MAXIMUM WEIGHT PER HANGER

**FEDERATION:**
SKYFOLD INC.

**SKYFOLD WALL DESIGN: **

- 2'-7 3/4"
- Lift cable
- In-line hanger
- MAXIMUM CABLE TENSION

- Standard drive unit attached to C-channel (by others), subject to structural approval.

- Motor unit weight (800 lbs [365 Kg]) is offset from wall centerline.

- Lift cable paths must be clear of all mechanical obstructions.

- Standard drive unit attached to C-channel (by others) subject to structural approval.

**SKYFOLD 1**

**PLAN DETAIL: MULTI-FAITH SPACE 3252&3254 - SKYFOLD 1**

**NOTE:**
CUSTOMizable & installed with standards.

**PRELIMINARY:**
SKYFOLD INC.

**NORTH & SOUTH =
EUROPE =
ASIA =

- C8 x 11.5
- C200 x 75
- C200 x 80

**NOTE:**
ALL SUPPORT STEEL IS BY OTHERS.

**FEDERATION:**
SKYFOLD INC.

**SKYFOLD WALL DESIGN: **

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**PRELIMINARY:**
SKYFOLD INC.

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EUROPE =
ASIA =

- C8 x 11.5
- C200 x 75
- C200 x 80

**NOTE:**
ALL SUPPORT STEEL IS BY OTHERS.

**FEDERATION:**
SKYFOLD INC.
**C-CHANNEL DESIGNATION:**

NORTH & SOUTH = AMERICA
EUROPE =

- All 3/16" [5 mm] add. A/C cables, lift cable paths must be clear of all mechanical obstructions.
- Continuous C-channel** (by others), subject to structural approval.
- Fasten to b/c contractors, providing an equal/comparable acoustic performance as the Bifold partition (by others), typical both ends. (Ref: ADD 6157)

- Standard drive unit attached to C-channel through use of A/C cables & fasteners. Acoustic barrier & pocket, subject to weight (800 lbs [365 Kg]) is offset from wall centerline.

**NOTE:** ALL SUPPORT STEEL IS BY OTHERS.

Preliminary: This drawing is intended as a guide. All C-channels have been designed to each project and deserve for final C-channel drawings.
Standard drive unit & ceiling supports to be attached to C-channel™ before construction of acoustic barrier & pocket.

Skyfold wall

17" [430 mm]

Min clearance req'd

Equal

24" [610 mm]

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N.T.S.STANDARD

System Scale

NOTE:

ALL SUPPORT STEEL IS BY OTHERS.

PRELIMINARY:

THIS DRAWING IS INTENDED AS A GUIDE. IN ALL CASES SKYFOLD SHOP DRAWINGS SPECIFIC TO EACH PROJECT ARE REQUIRED FOR FINAL BUILD-TO DIMENSIONS.

WALL SECTION: MULTI-FAITH SPACE

3252&3254 - SKYFOLD 1&2

**C-CHANNEL DESIGNATION:**

NORTH & SOUTH =

AMERICA

C8 x 11.5

[C200 x 17]

EUROPE =

C200 x 75

ASIA =

C200 x 80

NOTE:

C-CHANNEL IS INSTALLED WITH FLANGES UP.