

BSU'S BUILDING IN NAMPA

DIMENSIONS: 250'X375'

OUTSIDE WALLS: 33'

PEAK : ~ 43'

POSTS: @~190'-200'

TRACK: 175'X305' (305' includes crash pad area outside of track edge)

LANES: 6 @ 42"

(COACH MAYNARD TO COACH BEN WELSH)

MINIMUM NEEDED FOR EASTERN

DIMENSIONS: 200'X300'

PEAK: 25'-30'

POSTS: 130'

(COACH BEN WELSH)

PRICE INFORMATION

TARTAN SURFACE

On Wed, Feb 3, 2010 at 2:01 PM, Thomas M. Garrett <tmgarrett@mcpind.com> <<mailto:tmgarrett@mcpind.com>> > wrote:

Dear Carla:

These things can be very dependent on number of lanes, width of the lanes, degree of bank, hydraulic or manual, etc. But if you figure somewhere between \$1 million and \$2 million you will have the right order of magnitude.

Tom Garrett

Price for everything. Oval, sprint lanes in the middle, throw sector, PV, LJ/TJ.

Tom

MONDO SURFACE

Mondo USA

Eastern Oregon University

Reply | Garret Davelaar to me, Diane

show details 4:02 PM (3 hours ago)

Hello Carla,

Thanks for the conversation this afternoon.

As we discussed, I have attached a few documents that you may find useful. I will call you tomorrow with some budgetary ideas for this application.

Thanks for your consideration,

Respectfully,

Garret Davelaar

West Coast Sales Manager

Mukilteo WA

Cell #425 931-8711

Fax #866 785-3759

www.mondousa.com

gdavelaar@mondousa.com

4 attachments — [Download all attachments](#)

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3K [View](#) [Download](#)

[TrackBrochure2008.pdf](#)

2360K [View](#) [Download](#)

Hydraulic Track 070424.pdf

1302K View Download

HydraulicTrack_final_Nov 2008.pdf

842K View Download

Garret Davelaar

[show details](#) 7:25 PM (26 minutes ago)

to [me](#)

Hi Carla,

Budget numbers for 200 meter portable would be 1.7 to 2.0 million for standard & 2.8to 3.3 million for Hydraulic. One we have an idea of the exact scope of work we could give you an exact figure but I thought this would help from a budgetary standpoint to know what it would take.

Let me know if you have any questions or comments.

Respectfully,

**Garret Davelaar
West Coast Sales Manager
Mukilteo WA
Cell #425 931-8711
Fax #866 785-3759**

**www.mondousa.com
gdavelaar@mondousa.com**

OLYMPIA STEEL BUILDINGS

fromMatt Antonopulos <mantonopulos@factoryusa.com>

tohoppiec@eou.edu

dateMon, Feb 1, 2010 at 4:19 PM

subjectQuote from Olympia Steel Buildings

Matthew Antonopulos

Olympia Steel Buildings

Office: (412) 564-1462

Fax: (866) 599-4648

Mobile: (303) 304-9573

Page one (quotes)

4 attachments — [Download all attachments](#)

Carla Hoppie Quote.pdf

87K [View](#) [Download](#)

3d1.pdf

16K [View](#) [Download](#)

ab1.pdf

67K [View](#) [Download](#)

rf1.pdf

74K [View](#) [Download](#)

toMatt Antonopoulos <mantonopoulos@factoryusa.com>

dateWed, Feb 3, 2010 at 1:03 PM

subjectRe: Quote from Olympia Steel Buildings

mailed-byeou.edu

minimal requirment for us. The dementions would be 200' x 300' with a 30' peak.

fromMatt Antonopoulos <mantonopoulos@factoryusa.com>

toCarla Hoppie <hoppiec@eou.edu>

dateWed, Feb 3, 2010 at 1:21 PM

subjectRE: Quote from Olympia Steel Buildings

hide details Feb 3

\$791,342

Page two (rf1)

Page three (ab1)

Page four (3d1)

RAISED LONG JUMP TRIPLE JUMP PIT

Gill athletics

FROM: <http://www.gillathletics.com/store/product.aspx?id=1040>

This Portable Sand Pit with Catcher is a portable above ground sand pit designed for use with a raised runway (not included). The assembled inside dimensions of the F450 are 23' 11" x 9'8". Modular units bolt together to create a sand pit and come apart for storage. Excellent addition to any indoor facility needing a temporary LJ/TJ Sand Pit.

Material Specifications: 5052 Aluminum (Ultimate – 28ksi, Yield – 13ksi)

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Item	Price	Availability	
F450	\$9,922.00	Backorder	<input type="button" value="add to cart"/>

Air Structure Project - Multi-sport

The Farley Group

RagenDear Carla, Thank you for your inquiry regarding The Farley Group's air-suppo...

Feb 12 (11 days ago)

Reply | Ragen to me

show details Feb 12 (11 days ago)

fromRagen <Ragen@thefarleygroup.com>

to"hoppiec@eou.edu" <hoppiec@eou.edu>

dateFri, Feb 12, 2010 at 6:25 AM

subjectAir Structure Project - Multi-sport

hide details Feb 12 (11 days ago)

Dear Carla,

Thank you for your inquiry regarding The Farley Group's air-supported structures.

To give you an idea of costings, I have attached a memo with basic information and approximate pricing on 3 random sizes of multi-sport facilities.

You would have some additional freight charges to Oregon.

Also, a structure 250 feet in width would have to be a minimum of 75 feet in height.

I can be reached at 877/ 680-4362 if you have any questions.

Best regards,

Mike Ragen

Sr. VP, U.S. Sales

Air-Structure Specs - SOCCER-MULTI.doc

32K [View as HTML](#) [Open as a Google document](#) [Download](#)

RODGERS ASPHALT & CONCRETE

Per telephone conversation between Carla Hoppie and Kevin Hampton
02/24/2010 1:00PM

Asphalt for 375'x 250' area:

PRICE : \$2.50/Sq. Ft approximately \$234,375.00

Price includes:

Excavation

Base rock

Compaction

Leveling

Top layer of coarse rock

2" Asphalt

NOTE: FEDERAL FUNDING FOR PROJECT WOULD CAUSE A PRICE INCREASE TO
AROUND 3.75/Sq. Ft (according to Kevin).