

From: [UCM AS UCM](#) on behalf of [UCM Inter-Club Council](#)
To: [UCM Inter-Club Council](#)
Subject: Form submission from: ICC Proposal Form
Date: Wednesday, February 01, 2017 1:17:43 PM

Submitted on February 1, 2017
Submitted by anonymous user: [::ffff:169.236.78.23]
Submitted values are:

Contact Name (First and Last): Forrest Yeh
Contact E-Mail: fyeh@ucmerced.edu
Club Name: Theta Tau Professional Engineering Fraternity
Are You a New or Returning Club for the 2016-2017 Academic Year? Returning
What Type of Proposal is This? Big Ticket
Event Date: Mar. 17, 2017
Start Time of Event: 12:00 pm
End Time of Event: 4:00 pm
Event Title: Locking Skateboard Rack
Event Location: On Campus, between KL and COB1
Description of Event: Theta Tau Professional Engineering Fraternity at UC Merced would like to propose funding to purchase and conduct an event to install a locking skateboard rack on campus between COB and KL next to the bike racks for all students to use. We have already met with Facilities Management, Design and Construction, Risk Management, The Associate Director of Housing Facilities, and others. We have performed a cost analysis and would like to request a single unit for now as well as materials to build a possible sign that states rules: No overnight storage and use at your own risk. It will also have basic instructions on how to properly lock your skateboard and be made out of a weather-resistant, laser cut/engraved plastic.
Have You Received an ASUCM Line Item for this Event? No
Budget Breakdown:
http://asucm.ucmerced.edu/sites/asucm.ucmerced.edu/files/webform/thetatau_skateboardrack_iccproposal.pdf
Total Amount Requested: \$2,500.00
Are You Bringing in a Speaker: No
Description of Speaker (Optional):

The results of this submission may be viewed at:
<http://asucm.ucmerced.edu/node/135/submission/8321>



INTER-CLUB COUNCIL
AT UNIVERSITY OF CALIFORNIA, MERCED
- RCO EVENT FUNDING PROPOSAL -

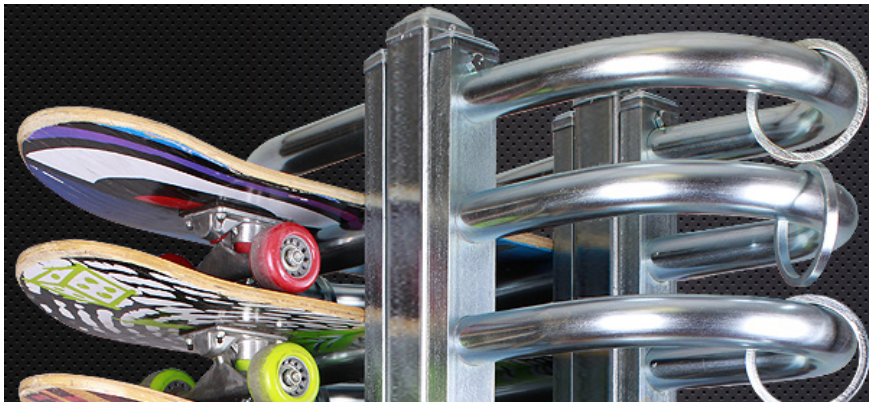


RCO Name: Theta Tau Professional Engineering Fraternity

Event Title: Locking Skateboard Rack (COB-KL)

Total Amount Requested: \$2500

Theta Tau Professional Engineering Fraternity at UC Merced would like to propose funding to purchase and conduct an event to install a locking skateboard rack on campus between COB and KL next to the bike racks for all students to use. We have already met with Facilities Management, Design and Construction, Risk Management, The Associate Director of Housing Facilities, and others. We have performed a cost analysis and would like to request a single unit for now as well as materials to build a possible sign that states rules: No overnight storage and use at your own risk. It will also have basic instructions on how to properly lock your skateboard and be made out of a weather-resistant, laser cut/engraved plastic. The unit we recommend is as shown and will be bolted to the ground via anchors in the location indicated on the map.



OTHER -{\$2500}

ITEM	VENDOR	UNIT PRICE (\$x.xx)	# O/ UNITS	TOTAL	
BoardLoch-Spartan14	BoardLoch	\$1647.50	1	\$1647.50	
Sign Materials	Home Depot	\$500.00	1	\$500.00	
				\$2147.50	SUBTOTAL
				\$352.50	TAX + Shipping
				\$2500.00	GRAND TOTAL

Skateboard Rack Brand Analysis:

Vendor	Name	Price	Shipping	Total Price	# of boards	Price per board	Installation	Notes
RfS	Alpha 6	349	42.25	391.25	6	65.20833333	Wall hanging	
RfS	Brute 6	624	67.25	691.25	6	115.2083333	free-standing	
RfS	Brute 12-S	949	102.25	1051.25	12	87.60416667	Free-Standing	Better for longboards
RfS	Brute 12-T	999	112.25	1111.25	12	92.60416667	Free-standing	
RfS	Brute 24	1599	184.25	1783.25	24	74.30208333	Free-standing	
RfS	Brute Cube 48	2999	368.25	3367.25	48	70.15104167	Free-standing	
boardloch	Genesis 7	675	37.5	712.5	7	101.7857143	Wall hanging	
boardloch	Spartan 7	900	67.5	967.5	7	138.2142857	Free-standing	Small foot-print
boardloch	Spartan 14	1550	97.5	1647.5	14	117.6785714	Free-standing	Small foot-print
DEK-DOK	Wall DEK-DOK	599.99	45.75	645.74	6	107.6233333	Wall hanging	
DEK-DOK	DEK-DOK 6	849.99	75.75	925.74	6	154.29	Free-standing	
DEK DOK	DEK-DOK 12	1474.99	105.75	1580.74	12	131.7283333	Free-standing	
Ground Control Systems	Skatedock SM10X	1400	205.77	1605.77	10	160.577	Free-standing	Used at MCC

Ground Control Systems Skatedock SM10X:

