Altro * Blog successivo» Cres blog Entra

BLOG HENS AND EVENTS

SONTACT!

THE



Iván Meade is the principal designer of Meade Design Group Inc., a multidisciplinary interior and graphic design stutio in Victoria, BC, Canada that creates interiors and graphics to elegantly reflect the needs and style of their clients.

Meade Design Group 2007-2013 @

MDG TIMES - NEWSLETTER

CONNECT WITH US!!!

Meade Design Group Inc Twitter Facebook

Pinterest Instagram Linked in

TUESDAY, 9 DECEMBER 2008

IN CONVERSATION WITH CROMA DESIGN



Ryan Martin & Amy Kent - Croma Design

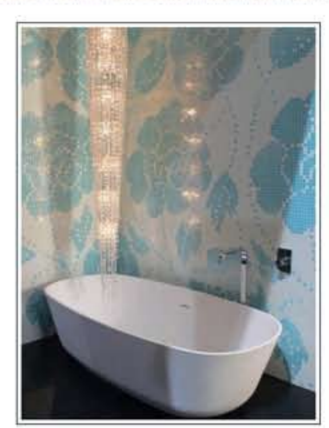
In February of 2007 Echo and I had the opportunity to meet Ryan and Amy, principals of Croma Design at the IDS show in Toronto. That year they had an installation called "Red Riding Hood Residence". It was a very sexy pad for a modern, chic, and sophisticated young woman.

Ryan and Amy are living proof of what a young and really talented design duo can do. Their design sensibility and their ability to create cool spaces is really inspiring for other young designers like us.

Please see our conversation with Ryan and Amy below.

Ivan - What is story behind Croma, How the two of you meet?

Ryan · We met when were both at Cecconi Simone. I was new to the firm when one day the "cool kids" asked me to join them for lunch... of course Amy was one of them. We realized early on that this would work.





MEADE DESIGN GROUP - THE BLOG. Copyright 2007-2011

MOLE

8+1 Recommend this on Google

POSTED BY MEADE DESIGN GROUP AT 10:40

LABELS: CROMA DESIGN, IN CONVERSATION WITH, INTERIOR DESIGN. VICTORIA BC

3 COMMENTS:



michelle said...

love the use of mobiles to fill the volume of space...especially the wood ones in the first few pics.

10 DECEMBER 2008 07:45

echito said...

Great entry, these two are so much fun! I also think the story about Ryan's camera collection is really interesting.

10 DECEMBER 2008 11:49

gerat said...

Stunning work

the GE pictures are really nice 11 DECEMBER 2008 05:40

Post a Comment

Subscribe to: Post Comments (Atom)













