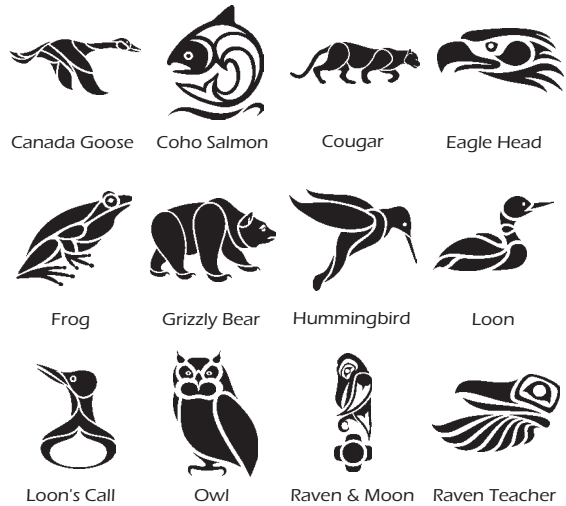


Introducing Classic Cedar's Robert James Challenger Series

Classic Cedar's award-winning furniture designs fuse with the work of world-renowned artist and best-selling author Robert James (Jim) Challenger, to deliver an exciting new line of custom engraved leisure furniture. Available in a variety of popular northwest coast images, including:



Pictured above, the Classic Cedar Robert James Challenger Series Cape Cod chair with Heron and Cattails engraving (inset right). Special order items, such as this one, are also available. Contact Classic Cedar for details.

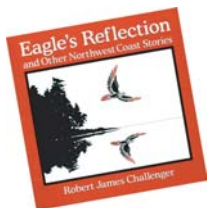


Classic Cedar is proud to be featuring the unique northwest coast designs of Robert James Challenger in our new line of custom engraved outdoor furniture. These engravings are available on most Classic Cedar products. Please see our online product catalogue for more information.

About Robert James (Jim) Challenger Artist and Author



Robert James (Jim) Challenger has spent his life near the rugged Pacific coast. His love of the natural world, together with his appreciation for First Nations art and storytelling, inspired Jim to create his own collection of northwest coast fables and original artwork. Jim's unique stone and glass carvings are enjoyed by collectors the world over. His best-selling Heritage House book series includes, "**Eagle's Reflection and Other Northwest Coast Stories**", and "**Orca's Family and More Northwest Coast Stories**". They combine echoes of Aesop with the oral traditions of native North American storytellers, as they entertain and



Stone engraving of Raven Teacher (above). Glass etching of Coho Salmon (below).



Engraving designs copyright © Robert James Challenger

educate families with well crafted stories that promote cultural values and respect among all generations.

To discover more about the work of Robert James Challenger, please visit his website at:

www.rjchallenger.com



4559 Morland Road
Victoria, British Columbia V9C 4E5
Telephone: 250-474-7611

www.ClassicCedar.com