
Mesh bag for weigh in

Posted by Joe - 2010/12/24 09:32

Hey guys what do you think of this mesh bag for the club's weigh-ins? The last time I had suggested it they were out of stock. They now have 43 units in stock. Would it make sense to buy two in order to speed the weigh in along. What is your opinion?

GG-MESH

\$15.00

Mesh Insert For Pro Weigh Bag and GG-RTB-WHITE.

This is the mesh liner used by the BASSMASTER ELITE SERIES. The mesh liner enables you to handle the fish with easy and reduces the number of times you handle a fish. The mesh liners are held to exact weights. You can simple weight the fish in the mesh liner and return it to your bag and back to the lake.

Great for clubs or jack pot tournaments.

Patent Pending.

Add to Cart:

- Model: GG-MESH
- Shipping Weight: 1lbs
- 43 Units in Stock http://outcastbass.com/images/fbfiles/images/Gator_Grip_bag_insert_for_weigh_ins.jpg

=====

Re:Mesh bag for weigh in

Posted by Big D - 2010/12/26 01:32

good idea or a rubber net bottom

=====

Re:Mesh bag for weigh in

Posted by Kenny - 2010/12/26 23:22

The bag we have been using which is a weigh in bag with holes punched in it has been working well. If these bags do not absorb water then they may work well!

=====

Re:Mesh bag for weigh in

Posted by Joe - 2010/12/26 23:41

I know that once or twice the plastic bags have torn. If we have a supply of them then we can just keep using them. If not maybe we can try one of these. Keep your opinions coming.

=====

Re:Mesh bag for weigh in

Posted by Big D - 2010/12/27 02:29

like i said what about a large rubber net ..just the net...

=====

Re:Mesh bag for weigh in

Posted by Kenny - 2010/12/27 15:15

Joe wrote:

I know that once or twice the plastic bags have torn. If we have a supply of them then we can just keep using them. If not maybe we can try one of these. Keep your opinions coming.

Joe, the bag we have been using does not rip! We already approved the expenditure for the mesh bags a long time ago so just get it and we'll give it a try!

:huh: :huh: ;)

=====